



राजपत्र, हिमाचल प्रदेश

(असाधारण)

हिमाचल प्रदेश राज्य शासन द्वारा प्रकाशित

शिमला, मंगलवार, 7 नवम्बर, 2006/16 कार्तिक, 1928

हिमाचल प्रदेश सरकार

लोक निर्माण विभाग

अधिसूचना

शिमला-171002, 25 अगस्त, 2006

संख्या पी0बी0डब्ल्यू0(बी)ए-6(2)2/2004-VI.—हिमाचल प्रदेश के राज्यपाल, हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम, 2002 (2003 का 20) की धारा 4 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उपरोक्त अधिनियम के प्रयोजनों को कार्यान्वित करने के लिए राष्ट्रीय उच्च मार्ग वृत्त शिमला के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग राष्ट्रीय उच्च मार्ग मण्डल सोलन, जिला सोलन और राष्ट्रीय उच्च मार्ग वृत्त शाहपुर के अन्तर्गत हिमाचल प्रदेश लोक निर्माण विभाग राष्ट्रीय उच्च मार्ग मण्डल हमीरपुर, जिला हमीरपुर की बाबत, निम्नलिखित सड़क अवसंरचना नक्शों को, जिन्हें हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम, 2002 की धारा 4 के अधीन यथा अपेक्षित के अनुसार जनसाधारण से, समाचार-पत्रों में नोटिस के प्रथम प्रकाशन के 60 दिन की अवधि के भीतर, आक्षेप और सुझाव आमन्त्रित करने के लिए इस विभाग की समसंख्यांक अधिसूचना तारीख 30-12-2005 द्वारा राजपत्र, हिमाचल प्रदेश (असाधारण) में तारीख 13 जनवरी, 2006 में प्रकाशित किया गया था, अन्तिम रूप देते हैं;

जनसाधारण से छः आक्षेप प्राप्त हुए थे और आक्षेपकों द्वारा किए गए आक्षेपों पर न्यायनिर्णयन करने के पश्चात् राज्य सरकार ने नक्शों को अन्तिम रूप दे दिया है।

अतः हिमाचल प्रदेश के राज्यपाल, हिमाचल प्रदेश सड़क अवसंरचना संरक्षण अधिनियम, 2002 की धारा 4 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, निम्नलिखित सड़क अवसंरचना नक्शों को नीचे दिए गए विवरणों के अनुसार अन्तिम रूप देते हैं:—

मण्डल का नाम-राष्ट्रीय उच्चमार्ग वृत्त शिमला के अन्तर्गत राष्ट्रीय उच्च मार्ग मण्डल हिमाचल प्रदेश लोक निर्माण विभाग सोलन जिला सोलन

सड़क का नाम- शिमला इन्द्रपुरखर घाघस घुमारवीं हमीरपुर नदीन ज्वालाजी कांगड़ा मटौर सड़क राष्ट्रीय उच्चमार्ग संख्या-88 (आर डी कि०मी० ०/० से 58/600)

क्रमांक	आर०डी० किलोमीटर	खसरा सं०	रकबा मात्रा	इकाई	राजस्व गांव/मुहाल का नाम	उल्लेख
1	0/00-0/240	439	1464.3	व मी	बालूगज	
2	0/240-0/360	440	1876.2	व मी	बालूगज	
3	0/360-0/465	228	933.53	व मी	करेडू	
4	0/465-0/640	307	2735.35	व मी	करेडू	
5	0/640-0/660	677	107.25	व मी	करेडू	
6	0/660-0/735	802	874.32	व मी	करेडू	
7	0/735-0/805	803	743.22	व मी	करेडू	
8	0/805-0/945	1157	1574.5	व मी	करेडू	
9	0/945-1/165	1228	2169.4	व मी	करेडू	
10	1/165-1/240	49	0-06-35	हैक्ट	सदल	
11	1/240-2/230	26	1-48-47	हैक्ट	सदल	
12	1/195-1/410	22	0-05-07	हैक्ट	सदल	
13	1/410-1/435	19	0-01-16	हैक्ट	सदल	
14	1/435-1/485	18	0-03-02	हैक्ट	सदल	
15	1/485-2/230	सरकारी भूमि				
16	2/230-2/260	768	0-00-84	हैक्ट	मजेठ	
17	2/230-2/605	782	0-32-64	हैक्ट	मजेठ	
18	2/605-2/610	761	0-01-28	हैक्ट	मजेठ	
19	2/610-2/620	759	0-02-05	हैक्ट	मजेठ	
20	2/620-2/635	758	0-00-69	हैक्ट	मजेठ	
21	2/635-3/075	756	0-30-85	हैक्ट	मजेठ	
22	3/075-3/465	753	0-48-06	हैक्ट	मजेठ	
23	3/465-3/855	7	0-32-87	हैक्ट	मजेठ	
24	3/855-4/090	4	0-22-36	हैक्ट	मजेठ	
25	4/075-4/195	2	0-10-44	हैक्ट	मजेठ	
26	4/195-4/325	139	0-12-08	हैक्ट	मजेठ	
27	4/325-4/495	140	0-21-29	हैक्ट	मजेठ	
28	4/495-4/560	194	0-33-88	हैक्ट	दूदू	
29	4/435-4/470	181	0-02-46	हैक्ट	दूदू	
30	4/510-4/521	192	0-00-16	हैक्ट	दूदू	
31	4/560-4/630	140	0-05-84	हैक्ट	दूदू	
32	4/630-4/975	22	0-46-64	हैक्ट	दूदू	
33	4/950-4/953	23	0-00-09	हैक्ट	दूदू	
34	4/953-4/990	15	सेना छावनी क्षेत्र		जतोग	
35	4/990-5/180	20	सेना छावनी क्षेत्र		जतोग	
		(17,21)				
36	5/180-5/250	12(part)	सेना छावनी क्षेत्र		जतोग	

37	5/250-5/410	185	0-33-52	हैक्ट	ढाण्डा	
38	5/410-6/920	2	सेना छावनी क्षेत्र		जतोग	
39	6/920-7/000	1	अरक्षित वन क्षेत्र फटेची		फटेची	
40	7/000-7/135	54	0-09-58	हैक्ट	हीरानगर	
41	7/000-7/090	55	0-07-58	हैक्ट	हीरानगर	
42	7/000-7/075	56	0-03-33	हैक्ट	हीरानगर	
43	7/000-7/075	57	0-04-28	हैक्ट	हीरानगर	
44	7/135-7/270	11	0-14-06	हैक्ट	हीरानगर	
45	7/130-7/135	12	0-00-44	हैक्ट	हीरानगर	
46	7/075-7/270	16	0-21-83	हैक्ट	हीरानगर	
47	7/270-7/505	1, 4			फटेची	आर एफ फटेची
48	7/505-7/570	1			फटेची	डीपीएफ फटेची
49	7/570-7/990	10, 13			फटेची	आर एफ फटेची
50	7/990-8/115	165	0-14	बीघा	जबलोग	सरकारी भूमि
51	8/115-8/160	3	डीपीएफ		जबलोग	
52	8/160-8/225	1	डीपीएफ		जबलोग	
53	8/225-8/645	2	डीपीएफ		जबलोग	
54	8/645-8/795	111	0-12	बीघा	जबलोग	
55	8/645-8/795	2	0-12	बीघा	जबलोग	
56	8/645-8/795	199/3	0-19	बीघा	जबलोग	
57	8/795-9/225	638/2	7-02	बीघा	भरोई	
58	9/225-9/240	932/638	0-1	बीघा	भरोई	
59	9/240-9/275	632/1	1-1	बीघा	भरोई	
60	9/275-9/565	66	0-18-28	हैक्ट	डीपीएफ इचा	डीपीएफ
61	9/565-9/715	46	0-48-43	हैक्ट	डीपीएफ सी	डीपीएफ
62	9/715-10/210	47	0-17-97	हैक्ट	डीपीएफ सी	डीपीएफ
63	10/210-10/465	18	0-34-75	हैक्ट	डीपीएफ सी	डीपीएफ
64	10/465-10/675	1360	0-37-54	हैक्ट	कण्डा	डीपीएफ
65	10/675-11/135	4	0-71-08	हैक्ट	डीपीएफ इचा शीर-2	डीपीएफ
66	11/135-12/570	राजस्व रिकार्ड उपलब्ध न होने के कारण घन्नाहटी बाजार में			डिमांकेशन नहीं हो सकी है।	
67	12/570-12/720	1308/39	1-18	बीघा	फरेच	
68	12/595-12/620	1310/40	0-08	बीघा	फरेच	
69	12/620-12/665	1303/37	0-13	बीघा	फरेच	
70	12/665-12/725	1301/24	0-15	बीघा	फरेच	
71	12/725-12/955	1289/20	5-11	बीघा	फरेच	
72	12/725-12/870	1292/21	0-03	बीघा	फरेच	
73	12/725-12/875	1296/23	0-13	बीघा	फरेच	
74	12/955-13/050	1286/14	2-12	बीघा	फरेच	युपीएफ
75	13/050-13/155	1283/12	3-18	बीघा	फरेच	युपीएफ
76	13/155-13/555	1280/11	5-13	बीघा	फरेच	डीपीएफ
77	13/555-13/780	1277/10	1-16	बीघा	फरेच	डीपीएफ
78	13/780-13/860	596/2	0-09-27	हैक्ट	मागव	

79	13/860-14/805	7	1/29/32	हैक्ट	बहुआ	डीपीएफ
80	14/805-14/850	15	0-13-48	हैक्ट	बहुआ	डीपीएफ
81	14/850-15/075	136	0-28-88	हैक्ट	घरोग	
82	15/030-15/075	139	0-01-80	हैक्ट	घरोग	
83	15/030-15/095	141	0-03-10	हैक्ट	घरोग	
84	15/075-15/105	142	0-00-63	हैक्ट	घरोग	
85	15/075-15/190	143	0-16-02	हैक्ट	घरोग	
86	15/190-15/215	124	0-02-34	हैक्ट	घरोग	
87	15/215-15/525	125	0-40-63	हैक्ट	घरोग	
88	15/525-15/730	909	0-50-49	हैक्ट	धार	
89	15/570-15/670	910	0-33-16	हैक्ट	धार	
90	15/615-15/640	898	0-02-14	हैक्ट	धार	
91	15/640-15/890	890	0-24-05	हैक्ट	धार	
92	15/730-15/890	889	0-20-63	हैक्ट	धार	
93	15/790-15/890	888	0-24-43	हैक्ट	धार	
94	15/890-15/950	137	0-06-00	हैक्ट	जुडला	
95	15/890-16/105	231	0-11-53	हैक्ट	जुडला	
96	16/080-16/150	142	0-03-21	हैक्ट	जुडला	
97	16/080-16/205	228	0-15-17	हैक्ट	जुडला	
98	16/175-16/205	144	0-01-40	हैक्ट	जुडला	
99	16/180-16/240	220	0-07-45	हैक्ट	जुडला	
100	16/205-16/260	219	0-06-30	हैक्ट	जुडला	
101	16/240-16/395	218	0-19-02	हैक्ट	जुडला	
102	16/260-16/310	151	0-03-04	हैक्ट	जुडला	
103	16/310-16/355	152	0-04-64	हैक्ट	जुडला	
104	16/355-16/390	154	0-01-20	हैक्ट	जुडला	
105	16/310-16/825	173	0-60-03	हैक्ट	जुडला	
106	116/405-16/417	158	0-00-32	हैक्ट	जुडला	
107	16/417-16/465	139	0-18-65	हैक्ट	जुडला	
108	16/425-16/510	200	0-07-69	हैक्ट	जुडला	
109	16/530-16/600	194	0-05-09	हैक्ट	जुडला	
110	16/310-16/825	173	0-60-03	बीघा	जुडला	
111	16/655-16/730	171	0-06-92	हैक्ट	जुडला	
112	16/730-16/790	172	0-03-14	हैक्ट	जुडला	
113	16/735-16/985	181	0-36-83	हैक्ट	जुडला	
114	16/985-17/115	175	0-30-81	हैक्ट	जुडला	
115	117/115-17/465	1101	0-41-98	हैक्ट	गडेल	
116	17/465-18/045	1080	1-31-13	हैक्ट	गडेल	
117	18/045-18/175	421	0-32-97	हैक्ट	गडेल	
118	18/175-18/510	880	0-85-79	हैक्ट	गडेल	
119	18/510-18/810	671	0-60-66	हैक्ट	गडेल	
120	18/810-19/630	678	0-91-19	हैक्ट	गडेल	

121	19/630-19/850	236	0-47-67	हैक्ट	महरयोग	
122	19/850-20/465	344	1-38-49	हैक्ट	महरयोग	
123	20/465-20/850	374	0-72-67	हैक्ट	महरयोग	
124	20/850-20/913	91	3-06	बीघा	दण्डी	
125	20/913-21/225	9	9-01	बीघा	दण्डी	
126	21/225-21/332	80	2-18	बीघा	बगरो	
127	21/332-22/105	128	22-09	बीघा	जखल	
128	22/105-23/290	271	20-03	बीघा	गलोग	
129	23/290-23/870	205	15-03	बीघा	गलोग	
130	23/870-24/225	40	5-16	बीघा	पलनीया	
131	24/225-24/330	100/98/1			पलनीया	सरकारी भूमि
132	24/330-25/345	59	15-00	बीघा	रुपा के बेंड	
133	25/345-25/885	7	17-05	बीघा	बथलाग	
134	25/885-25/975	95	1-04	बीघा	थलोग	
135	25/975-26/375	100/98/94	56-16	बीघा	थलोग	सरकारी भूमि
136	26/375-27/420	29	34-15	बीघा	मायाया	
137	27/420-27/720	36	353-06	बीघा	थलोग	सरकारी भूमि
138	27/720-28/165	2	10-11	बीघा	मायाया	
139	28/165-28/480	2	6-00	बीघा	लहटावाला	
140	28/480-28/570	66	3-16	बीघा	पवठा	
141	28/570-28/660	73	2-01	बीघा	पवठा	
142	28/600-28/675	39	6-19	बीघा	खलयाणा	
143	28/675-29/525	12	34-04	बीघा	नौईन	
144	29/525-30/135	44	83-16	बीघा	कोटली	
145	30/135-30/650	64	118-02	बीघा	कोटली	सरकारी भूमि
146	30/650-31/050	3	82-15	बीघा	कोटली	
147	31/050-31/450	165	9-07	बीघा	कोटली	
148	31/450-31/805	68/32	9-03	बीघा	जगत शेर कराखडू	
149	31/805-32/150	66/30	5-12	बीघा	जगत शेर कराखडू	
150	32/150-32/615	59/27	22-13	बीघा	जगत शेर कराखडू	सरकारी भूमि
151	32/615-32/660	245	1-09	बीघा	शेर गलोथा	
152	32/660-32/900	689/27/2	6-13	बीघा	कोलका	सरकारी भूमि
153	32/900-33/075	62/28	7-00	बीघा	जगत शेर कराखडू	सरकारी भूमि
154	33/075-33/150	63/28	2-19	बीघा		सरकारी भूमि
155	33/150-33/255	53/23	4-18	बीघा		सरकारी भूमि
156	33/255-33/435	61	4-08	बीघा	कोलका	
157	33/435-34/120	6	29-18	बीघा	कोलका	
158	34/120-34/870	50/18	13-07	बीघा	जगत शेर कराखडू	सरकारी भूमि
159	34/870-36/135	92	63-13	बीघा	सुखान	
160	36/135-37/00	174	30-02	बीघा	कराडा	
161	37/00-37/930	13	48-16, 48-17	बीघा	पथरागत	

162	37/930-38/195	वन भूमि अधिग्रहण नहीं				सरकारी भूमि
163	38/195-38/520	4	10-00.	बीघा	धमोग	
164	38/520-38/770	3	11-17.	बीघा	धमोग	
165	38/770-40/180	52	44-19.	बीघा	बरयाली	
166	40/180-40/735	39	17-06.	बीघा	गावहा	
167	40/735-41/630	429/405/144	30-03.	बीघा	दाडलाघाट	
168	41/630-41/720	36	3-01.	बीघा	कोटला नमोला	
169	41/720-42/600	247	30-18.	बीघा	सयार	
170	42/600-43/075	417/407/61	2-00.	बीघा	सयार	
171	43/075-44/00	53	22-14.	बीघा	सयार	
172	44/00-45/350	3	डीपीएफ		जंगल मनलोग	सरकारी भूमि
173	45/350-46/00	1	डीपीएफ		"	सरकारी भूमि
174	46/00 to 47/130	79	36-05.	बीघा	छमला	
175	47/130-47/390	45	2-12.	बीघा	कुनकुनू	
176	47/390-48/360	12	27-04.	बीघा	छमला	क्षेत्रीय सैक्शन
177	47/905-47/930	5	2-02.	बीघा	कयारला	उर्ध्व सैक्शन
178	47/945-48/097	5	2-02.	बीघा	कयारला	
179	47/905-48/00	71	0-10.	बीघा	कयारला	
180	48/105-48/120	11	0-02.	बीघा	घमला	निजी भूमि
181	48/117-48/135	70	0-05.	बीघा	कयारला	
182	48/210-48/315	72	2-00.	बीघा	कयारला	उर्ध्व सैक्शन
183	48/315-48/570	88	5-12.	बीघा	कयारला	
184	48/540-48/915	4	11-00.	बीघा	दुगनीहार	
185	48/915-49/290	104/100	30-18.	बीघा	दुगनीहार	
186	49/165-49/195	47	0-03.	बीघा	दुगनीहार	
187	49/165-49/280	75	0-15.	बीघा	दुगनीहार	रास्ता
188	49/195-49/270	46	0-10.	बीघा	दुगनीहार	
189	49/270-49/525	72	7-19.	बीघा	दुगनीहार	
190	49/514-49/695	34	4-14.	बीघा	डोगनू	
191	49/680-49/930	30	6-04.	बीघा	डोगनू	
192	49/735-49/760	32	0-10.	बीघा	डोगनू	निजी भूमि
193	49/765-49/775	31	0-05.	बीघा	डोगनू	
194	49/930-50/070	90	6-17.	बीघा	डयान	
195	50/070-51/00	118	34-03	बीघा	घमाकडी	
196	51/00-51/300	3	3-11.	बीघा	पसलजेरी	
197	51/300-51/450	4	2-00.	बीघा	पसलवार	
198	51/450-52/300	427	28-07.	बीघा	दसेरनवाला	
199	52/300-52/320	72	0-06.	बीघा	लेहलाना	
200	52/320-52/780	305	9-01.	बीघा	दसेरनवाला	
201	52/780-53/970	261	32-15	बीघा	दसेरनवाला	
202	53/970-54/405	14	16-06	बीघा	कलेरवाला	
203	54/405-54/690	33	9-10.	बीघा	हरडा	

204	54/690-55/00	50	2-07	बीघा	कुड
205	55/00 - 55/150	91	1-02	बीघा	धाच
206	55/00 - 55/945	90	16-04	बीघा	थाच
207	55/570-56/630	14	16-17	बीघा	दिनण
208	56/630-57/870	111	37-12	बीघा	कयारड
209	57/870-58/600	41	24-08	बीघा	नलग

मण्डल का नाम- राष्ट्रीय उच्च मार्ग वृत्त शाहपुर के अन्तर्गत राष्ट्रीय उच्च मार्ग मण्डल हिमाचल प्रदेश लोक निर्माण विभाग हमीरपुर (पुराने आर.डी. अनुसार कि०मी० 80/800 से 223/405 तक)

210	60/600-61/862	195	2.89.37	हैक्ट	नम्होल
211	61/862-62/200	52	1.21.91	"	सकरेहड
212	62/200-62/865	61	4.59.03	"	घयाल
213	62/865-63/300	766	.88.05	"	सोसन
214	63/300-63/434	332	.36.12	"	घयाल
215	63/434-64/240	194	2.63.00	"	खलोटा
216	64/240-64/807	375	.27.47	"	घयाल
217	64/807-65/750	118	1.93.28	"	बाग खुर्द
218	65/750-68/435	517	5.46.70	"	डगसेच वसला
219	68/435-72/015	1047/5	.06.77	"	निहारखान बसला
		1050/6	.01.88	"	"
		1052/12	.13.58	"	"
		1055/13	0.01.51	"	"
		1057/19	0.01.13	"	"
		1066/81	0.00.38	"	"
		80	1.32.82	"	"
		84	1.23.41	"	"
		1068/90	0.01.88	"	"
		1071/91	0.05.27	"	"
		1074/92	0.16.56	"	"
		578	6.33.99	"	"
220	72/015-72/990	13/36	0.06.40	"	घयाणा
		97/74	0.0226	"	"
		107/55	0.2145	"	"
		110/58	0.0376	"	"
		113/61	0.0527	"	"
		116/61	0.064	"	"
		117/61	0.0414	"	"
		120/62	0.0226	"	"
		123/64	0.0828	"	"
		126/71	0.0113	"	"
		129/72	0.0339	"	"
		139/95	0.0038	"	"
		141/96	0.0075	"	"
		143/76	0.0188	"	"
		146/43	0.0226	"	"
221	72/990-73/885	332/66	0.0038	"	कोटला
		334/72	0.0188	"	"
		338/121	0.0133	"	"

	340/130	0.0151	
	342/131	0.0038	"
	343/131	0.0075	"
	345/133	0.0226	"
	347/143	0.0188	"
	148	1.2627	"
	148/1	0.0113	"
	355/227	0.0188	"
	356/227	0.0038	"
222 73/885 - 74/525	191	0.0113	बलबाड
	199	0.0038	"
	200	0.0038	"
	339/148	0.0188	"
	152	0.0226	"
	160	0.0113	"
	175	0.0038	"
	176	0.0075	"
	343/177	0.0038	"
	190	0.0038	"
	195	0.0038	"
	196	0.0038	"
	201	0.8842	"
223 74/525-74/890	264/15	0.0038	पजला
	266/16	0.0188	"
	267/16	0.0113	"
	19	0.1129	"
	20	0.0113	"
	271/21	0.0151	"
	273/22	0.0414	"
	275/23	0.0151	"
	277/21	0.0038	"
	279/24	0.0151	"
224 74/890-76/195	264/15	0.0113	जुखला
	265/15	0.0075	"
	267/25	0.0038	"
	268/25	0.0151	"
	270/26	0.0038	"
	278/58	0.0151	"
	280/61	0.0181	"
	282/94	0.0075	"
	284/95	0.0151	"

	286/98	0.0038		
	288/104	0.0038		
	290/110	0.0131		
	292/124	0.0188		
	294/116	0.0038		
	296/117	0.0113		
	118	0.7488		
	299/119	0.0801		
	302/130	0.0038		
	304/123	0.0151		
	306/124	0.226		
	308/125	0.0151		
	315/128	0.0038		
	317/138	0.0188		
	319/139	0.0038		
	321/140	0.0075		
	323/142	0.0038		
	325/143	0.0038		
	327/146	0.0038		
	328/146	0.0038		
	348/172	0.0489		
	349/172	0.113		
	330/174	0.0038		
	331/174	0.0113		
225 76/195-77/0	170/8	0.0188		बटोहली
	168/9	0.0263		
	141/11	0.0038		
	143/12	0.0113		
	145/13	0.0226		
	147/14	0.0075		
	149/15	0.0038		
	159/16	0.0301		
	154/19	0.0755		
	157/22	0.0188		
	160/24	0.1618		
	163/25	0.0126		
	54	0.2032		
	107/61	0.0038		
	185/66	0.0075		
	183/68	0.0452		
	70	0.2182		
	176/73	0.0038		

	173/74	0.0188	"	"
	179/129	0.0414	"	"
	181/131	0.0188	"	"
226 77/0-77/912.	184/83	0.0226	"	घसौड
	187/69	0.0038	"	"
	207/107	0.0452	"	"
	204/106	0.0414	"	"
	202/151	0.1129	"	"
	195/94	0.1167	"	"
	165/62	0.0376	"	"
	103/61	0.0151	"	"
	150/58	0.0753	"	"
	67	0.0188	"	"
	169/70	0.0038	"	"
	159/60	0.0038	"	"
	173/72	0.0301	"	"
	186/86	0.1731	"	"
	200/99	0.0151	"	"
	177/79	0.0038	"	"
	221/117	0.0301	"	"
	154/1	0.0301	"	"
	116	0.0414	"	"
	215/109	0.0133	"	"
	171/71	0.0151	"	"
	189/149	0.064	"	"
	190/149	0.0017	"	"
	175/78	0.0075	"	"
227 77/912-79/160	2	0.6509	"	नलवाड
	292/16	0.1129	"	"
	295/21	0.0715	"	"
	314/62	0.1543	"	"
	53	0.0414	"	"
	330/54	0.0335	"	"
	52	0.1393	"	"
	301/283/35	0.0715	"	"
	303/284/35	0.0753	"	"
	305/40	0.0263	"	"
	307/48	0.0979	"	"
	310/42	0.0133	"	"
228 79/160-80/0	154/34	0.0038	"	सदीली
	156/35	0.0452	"	"

	160/37	0.0414		
	39	0.0188		
	163/41	0.0088		
	165/42	0.0263		
	143	0.0038		
	44	0.0038		
	198/116	0.0038		
	196/114	0.0452		
	197/45	0.7568		
	133/40	0.0038		
	82	0.4139		
	151/85	0.1618	"	"
	135/132	0.0038	"	"
229 80/0-81/0	103/10	0.0941	"	थोड़
	106/11	0.0151	"	"
	110/25	0.0113	"	"
	112/28	0.0038	"	"
	114/29	0.00452	"	"
	117/30	0.0151	"	"
	119/93	0.0038	"	"
	121/94	0.0414	"	"
	124/42	0.0038	"	"
	42	0.1205	"	"
	126/54	0.0038	"	"
	128/62	0.0677	"	"
	130/63	0.0414	"	"
	132/72	0.0301	"	"
	73	0.0038	"	"
	135/76	0.0113	"	"
	78	0.2446	"	"
	79	0.0113	"	"
230 81/0-81/750	28	1.0874	"	बंरोग
	180/115	0.0113	"	"
	116	0.1129	"	"
	118/117	0.064	"	"
	190/145	0.0376	"	"
	193/146	0.0075	"	"
	197/171	0.0755	"	"
	200/172	0.0452	"	"
	203/173	0.0941	"	"
	206/174	0.0263	"	"
	175	0.1016	"	"

231 81/750-83/890	278/195	0.0113	..	मागरोट
	2	0.1919
	196/4	0.1806
	198/4	0.0188
	201/6	0.0452
	205/7	0.0753
	209/33	0.1505
	211/34	0.0226
	192/55	0.0489
	213/117	0.1129
	216/119	0.128
	220/120	0.0414
	223/120	0.0979
	225/153	0.0038
	227/153	0.1242
	230/159	0.0349
	233/160	0.0376
	236/165	0.0376
	249/166	0.0188
	241/171	0.0602
	243/172	0.0489
	245/172	0.0038
	247/173	0.1731
	253/176	0.0715
	256/178	0.0038
	258/178	0.0564
	261/180	0.038
	263/180	0.0113
	266/186	0.0452
	269/167	0.0301
	272/188	0.0151
	274/189	0.0113
232 83/890-86/0	2	0.301	..	दयोली
	30	0.4929
	228	3.3462
	1039/236	0.0263
	1040/236	0.0113
	1041/236	0.0113
	1042/236	0.0527
	1082/382	0.0904
	1082/400	0.0414
	1084/401	0.0038

	1090/611	0.0263	"	"
	1092/612	0.0038	"	"
	1094/613	0.064	"	"
	1096/616	0.0038	"	"
	1098/709	0.0118	"	"
	1101/713	0.0866	"	"
	1104/715	0.0715	"	"
	1107/720	0.0038	"	"
	1109/722	0.0527	"	"
	1131/722	0.0075	"	"
	1147/724	0.0339	"	"
	1155/986	0.0038	"	"
	1157/987	0.0038	"	"
	1045/969	0.7262	"	"
	1046/969	0.1056	"	"
	1116/993	0.3386	"	"
	1117/983	0.0866	"	"
	1118/993	0.0941	"	"
	1119/993	0.3951	"	"
233 86/0-86/045	अली खड्ड पर घाघस पुल			
234 86/045-86/965	34/16	0.2973	हैक्ट	जंगलगास
	37/19	0.3161	"	"
	40/20	1.4637	"	"
235 86/965-88/255	36	1.3471	"	कुडी
	50	0.0376	"	"
	51	0.1167	"	"
	66	0.6883	"	"
	68	0.0791	"	"
	127	0.1543	"	"
	137	0.0753	"	"
236 88/255 - 88/975	24	2.0017	"	बाली झूलडा
237 88/975-89/510	18	0.1567	"	बाली बिटा
	20	0.0602	"	"
	32/1	0.0038	"	"
	45	0.1618	"	"
	48	0.3215	"	"
238 89/510-90/180	95	0.2032	"	दली
	97	0.0715	"	"
	138	0.2296	"	"
	146	0.9896	"	"
	147	0.2597	"	"
	141	0.1994	"	"

239 90/180-92/030	401	0.2935	"	देलग
	424	0.8767	"	"
	433	0.666	"	"
	434	0.0904	"	"
	449	0.0038	"	"
	491	1.4122	"	"
240 92/030-94/165	932/248	4.2382	"	कदरीर
	288	0.0151	"	"
	756/290	0.1242	"	"
	759/291	0.0038	"	"
	761/292	0.0075	"	"
	763/297	0.0075	"	"
	765/298	0.0564	"	"
	767/299	0.0038	"	"
	769/302	0.0038	"	"
	303	0.0376	"	"
	304	0.0414	"	"
	771/305	0.0339	"	"
	773/307	0.0188	"	"
	777/313	0.0151	"	"
	778/313	0.0075	"	"
	779/313	0.0489	"	"
	314	0.0301	"	"
	315	0.0301	"	"
	316	0.0151	"	"
	317	0.0188	"	"
	318	0.0339	"	"
	319	0.0414	"	"
	320	0.0188	"	"
	321	0.0226	"	"
	951/323	0.0075	"	"
	780/328	0.0113	"	"
	789/332	0.0151	"	"
	333	0.0188	"	"
	791/334	0.0151	"	"
	335	0.0151	"	"
	336	0.0226	"	"
	337	0.0151	"	"
	338	0.0151	"	"
	339	0.0226	"	"
	340	0.0188	"	"
	341	0.0188	"	"

	793/342	0.0226			
	795/344	0.0075			
	797/345	0.0038			
	800/346	0.0263			
	801/345	0.0151			
	803/349	0.0226			
	806/353	0.0038			
	355	0.0226			
	356	0.0226			
	810/358	0.0263			
241	94/165-94/480	सतलुज नदी पर कंदरौर पुल			
242	94/480-98/540	209/34	0.2107	हैक्ट	घुमानी
		212/35	0.1768	"	"
		214/36	0.0339	"	"
		219/37	0.0038	"	"
		220/38	0.0414	"	"
		222/39	0.0151	"	"
		224/40	0.0527	"	"
		225/40	0.0452	"	"
		229/51	0.0791	"	"
		235/56	0.2145	"	"
		239/58	0.1768	"	"
		244/60	0.143	"	"
		247/62	0.0038	"	"
		249/63	0.0376	"	"
		253/92	0.0188	"	"
2		255/99	0.0263	"	"
2		249/159	0.0188	"	"
		279/165	0.0527	"	"
		263/157	0.0979	"	"
		266/158	0.0715	"	"
		258/159	0.0339	"	"
238		270/160	0.0339	"	"
		274/162	0.0828	"	"
		276/16	0.0452	"	"
		272/161	0.0452	"	"
		281/170	0.0038	"	"
243	98/540-96/135	111/36	0.0038	"	"
		113/38	0.0263	"	अवारी खलीन
		116/39	0.0075	"	"
		118/40	0.0075	"	"

	163/41	0.0075	"	"	
	169/43	0.0646	"	"	
	174/128	0.0376	"	"	
	166/122	0.0151	"	"	
	120/47	0.0677	"	"	
	123/48	0.0828	"	"	
	123/49	0.0113	"	"	
	130/55	0.0113	"	"	
	127/50	0.1618	"	"	
	132/56	0.0038	"	"	
	124/157	0.0075	"	"	
	131/158	0.0452	"	"	
	59	0.0075	"	"	
	138/60	0.0151	"	"	
	140/60	0.0677	"	"	
	142/64	0.0339	"	"	
	144/65	0.2296	"	"	
	146/70	0.0038	"	"	
	148/71	0.0113	"	"	
	150/72	0.0715	"	"	
	152/74	0.0075	"	"	
	154/76	0.0226	"	"	
	79	0.1167	"	"	
	156/80	0.0677	"	"	
	159/82	0.2107	"	"	
244	96/135-96/165	मझासू खड्ड पर पुल			
245	96/165-97/075 (L.H.S)	105/21	0.0226	हैल्ट	मझासू लोडिंग/डिडूमि
		107/24	0.0301	"	"
		111/26	0.1054	"	"
		112/26	0.0113	"	"
		99/28	0.1129	"	"
		100/28	0.0075	"	"
		109/25	0.0677	"	"
		114/27	0.1167	"	"
		117/30	0.0075	"	"
		119/31	0.2584	"	"
		124/32	0.1468	"	"
		127/33	0.0038	"	"
		128/33	0.0489	"	"
		144/95	0.0226	"	"
		156/121	0.0226	"	"

ଶ୍ରୀମତୀଙ୍କର ସ୍ୱାମୀଙ୍କୁ, ବିବାହର ପର୍ବ, ୧ ମଇ, ୨୦୦୫ / ୧୫ ଫାଲ୍‌ଗୁନ, ୧୫୨୩

ଶ୍ରୀମଦ୍ଭଗବତ୍ପଞ୍ଚମୋକ୍ଷସାମୁଦ୍ର

154/118	0 0075		
152/102	0 0018		
122/21	0 1919		
124/22	0 0226		
130/25	0 0111		
113/27	0 0151		
149/79	0 0715		
158/20	0 0101		
161/78	0 1092		
157/23	0 1018		
135/28	0 0018		
137/29	0 1205		
138/29	0 1881		
141/51	0 0018		
145/55	0 0018		
147/74	0 0151		
246 96/165 97/075 (R 115)			
70/1	0 286	"	बकरी
71/1	0 2094	"	
75/1	0 0866	"	
173/2	0 0101	"	
144/2	0 0018		
84/3	0 0151		
136/5	0 0527		
86/7	0 0101		
88/7	0 0075		
89/7	0 0018		
8	0 0018		
138/9	0 0111		
140/10	0 141		
91/11	0 1216		
92/11	0 064		
108/13	0 064		
110/14	0 0527		
111/14	0 0904	"	
143/15	0 0188		
95/21	0 0101		
98/23	0 0151		
113/17	0 1793		
101/27	0 0188		
119/24	0 0527		
25	0 0866		

	૧૧૬/૨૨	૦ ૦૪૬૪	
	૧૨૧/૨૬	૦ ૦૧૧૭	
	૧૨૬/૩૪	૦ ૧૧૪૭	
	૧૨૭/૨૪	૦ ૨૨૬૪	
	૧૩૦/૬૭	૦ ૨૧૪૨	
	૧૩૪/૬૪	૦ ૨૬૭૭	
૨૪૪ ૭૭/૬૪૦ ૭૪/૪૦૦	૭૧/૧	૦ ૦૧૬૧	૫૭.
	૧૦૪/૭	૦ ૦૧૪૪	
	૧૧૦/૭	૦ ૦૦૭૬	
	૧૧૨/૧૦	૦ ૦૧૭૬	
	૧૧	૦ ૧૧૬૭	
	૧૧૪/૧૨	૦ ૨૦૬૭	
	૧૧૬/૧૨	૦ ૦૩૦૧	
	૧૧૭/૧૩	૦ ૦૦૩૪	
	૧૧૮/૧૩	૦ ૧૬૩૩	
	૧૪	૦ ૦૦૧૪	
	૧૨૦/૧૪	૦ ૦૦૦૨	
	૧૨૨/૧૭	૦ ૦૦૭૬	
	૧૨૪/૧૬	૦ ૦૦૧૪	
	૧૨૬/૧૬	૦ ૦૦૧૬	
	૧૨૮/૧૪	૦ ૦૪૬૪	
	૧૨૭/૧૪	૦ ૦૧૭૬	
	૧૩૧/૧૭	૦ ૦૦૭૬	
	૭૪/૭૩	૦ ૦૧૧૪	
	૧૩૩/૧૪	૦ ૦૦૧૪	
	૪૬	૦ ૨૭૪૬	
	૧૩૭/૧૭	૦ ૦૧૪૪	
	૧૪૧/૬૦	૦ ૦૧૧૭	
	૪૬	૦ ૦૦૭૬	
	૧૩૭/૭૪	૦ ૦૧૪૪	
	૧૪૪/૬૦	૦ ૦૧૭૬	
	૧૪૬/૬૧	૦ ૦૭૧૬	
	૧૪૬/૬૧	૦ ૦૨૬૩	
	૧૭૪/૭૧	૦ ૦૦૩૪	
	૧૪૭/૭૧	૦ ૦૦૩૪	
	૧૬૧/૭૨	૦ ૦૨૨૬	
	૧૬૩/૭૩	૦ ૦૨૬૩	
	૧૬૩/૭૩	૦ ૦૨૬૩	
	૧૭૩/૭૬	૦ ૧૧૧૭	
	૧૬૭/૭૬	૦ ૧૦૭૨	
	૧૬૦/૭૭	૦ ૧૬૬૧	
	૧૭૪/૭૬	૦ ૦૨૨૬	

	161/77	0.0038		
	163/78	0.0188		
	167/79	0.0339		
	87	0.1551	"	
	165/85	0.1551	"	"
	86	0.0263	"	"
	103/89	0.0263	"	"
	100/88	0.0263	"	"
249 98/800-99/900	239/17	0.1881	"	बल्हू खरयाला
	243/18	0.0151	"	"
	246/19	0.0151	"	"
	20	0.0226	"	"
	246/21	0.0188	"	"
	248/22	0.0904	"	"
	250/26	0.128	"	"
	252/26	0.0151	"	"
	30	0.0565	"	"
	31	0.1054	"	"
	254/32	0.0151	"	"
	257/37	0.0489	"	"
	259/38	0.0263	"	"
	261/40	0.0113	"	"
	263/43	0.0301	"	"
	265/440	0.0779	"	"
	45	0.1831	"	"
	267/46	0.0226	"	"
	268/46	0.0188	"	"
	270/49	0.0038	"	"
	272/59	0.0301	"	"
	273/60	0.0339	"	"
	276/77	0.0038	"	"
	278/78	0.0075	"	"
	280/80	0.0414	"	"
	282/81	0.0263	"	"
	285/149	0.0113	"	"
	288/150	0.0226	"	"
	286/159	0.0564	"	"
	290/151	0.0181	"	"
	152	0.0151	"	"
	292/153	0.0151	"	"
	294/153	0.0188	"	"
	297/155	0.0075	"	"

	298/183	0.0828	..	
	300/183	0.0158	..	
	302/189	0.0677	..	
	306/193	0.02.63	..	
	308/195	0.0376	..	
	310/197	0.0151	..	
	311/197	0.0113	..	
	313/198	0.3423	..	
	199	0.0414	..	
	315/200	0.0376	..	
	317/223	0.0339	..	
	224	0.0151
	319/226	0.0113
	321/227	0.0113
	322/233	0.0226
	325/229	0.0151
	327/230	0.0904
	231	0.0188
	329/232	0.0301
	333/254	0.075
250 99/900-101/075	183/3	0.0113	..	कुलार
	4	0.0301
	185/5	0.0263
	187/6	0.0151
	190/23	0.0753
	191/23	0.0038
	193/24	0.0339
	195/25	0.0376
	197/28	0.0263
	29	0.2107
	30	0.0038
	199/31	0.0075
	32	0.0113
	201/43	0.0226
	44	0.075
	203/45	0.0151
	205/45	0.0226
	207/50	0.0113
	209/37	0.0263
	211/53	0.0075
	213/54	0.339
	215/57	0.0226

218/61	0.0113	"	"
219/61	0.0452	"	"
62	0.1656	"	"
221/63	0.0339	"	"
223/65	0.0151	"	"
224/65	0.0113	"	"
226/71	0.0038	"	"
230/74	0.0038	"	"
232/75	0.489	"	"
233/76	0.0188	"	"
236/87	0.0075	"	"
238/87	0.0339	"	"
240/89	0.0038	"	"
242/90	0.0301	"	"
244/91	0.0376	"	"
246/101	0.0113	"	"
248/102	0.1884	"	"
252/103	0.0301	"	"
254/104	0.1167	"	"
293/255	0.0188	"	"
256/105	0.0075	"	"
106	0.024	"	"
258/160	0.1844	"	"
259/160	0.0602	"	"
262/108	0.0263	"	"
263/108	0.0941	"	"
265/105	0.3725	"	"
266/124	0.0263	"	"
270/142	0.0114	"	"
272/143	0.0038	"	"
273/143	0.0075	"	"
275/144	0.0144	"	"
277/145	0.0188	"	"
278/146	0.0263	"	"
281/148	0.0075	"	"
149	0.0188	"	"
283/170	0.0452	"	"
285/174	0.0038	"	"
287/177	0.0489	"	"
251 101/075-102/355	766/480	0.0188	पनील
	807/626	0.0075	"
	805/623	0.0301	"

	709/627	0.0301	"	
	811/628	0.038	"	
	813/629	0.0075	"	
	815/630	0.0113	"	
	817/631	0.01167	"	
	632	0.0038	"	
	820/633	0.0038	"	
	822/634	0.0226	"	
	824/638	0.0226	"	
	636	0.3914	"	
	826/637	0.0075	"	
	828/641	0.0151	"	
	829/641	0.0113	"	
	830/641	0.0038	"	
	832/643	0.0188	"	
	836/651	0.0038	"	
	838/652	0.0038	"	
	842/656	0.0113	"	
	844/657	0.0075	"	
	840/653	0.0075	"	
	846/658	0.014	"	
	849/662	0.0301	"	
	851/663	0.0452	"	
	852/663	0.0565	"	
	854/671	0.0226	"	
	856/675	0.0263	"	
	857/674	0.0715	"	
252 102/355-103/165	346	2.0845	"	दकडी ला० नि० वि० भूमि
	395	0.0602	"	
	346/1	0.0188	"	
	407	0.3537	"	
	415	0.0677	"	
	416	0.0151	"	
	483/426	0.0038	"	
	423	0.0904	"	
	424	0.0075	"	
	422	0.0113	"	
	418	0.0188	"	
	408	0.2597	"	
	481/425	0.0715	"	
253 103/165-103/810	218	0.0151	"	घुमारदी
	219	0.0151	"	

	130	0.0038		
	132	0.0151	"	
	133	0.0151	"	
	230/1	0.0527	"	
	243	0.1168	"	
	244	0.1793	"	
	245	0.0339	"	
	246	0.0775	"	
	248	0.3273	"	
	249	0.0038	"	
	275	0.1668	"	
	276	0.0941	"	
	277	0.0677	"	
	281	0.0113	"	"
	282	0.3424	"	"
254 103/810-103/975	139/138	0.2282	"	बाडा
255 103/975-104/960	30	0.8089	"	रतोहल
	32	0.3273	"	"
	87/80	0.0527	"	"
	55	0.0038	"	"
	56	0.5306	"	"
256 104/960-105/610	447/238	3.0515	"	पटली
257 105/610-106/465	40	1.3859	"	कलसी
	40	0.3859	"	"
258 106/465-106/870	487/331	0.2069	"	धंदरोग
	290	0.0979	"	"
	291	0.0113	"	"
	296	0.0151	"	"
	335	0.0414	"	"
	336	0.0188	"	"
	289	0.0151	"	"
	295	0.0602	"	"
	293	0.0075	"	"
	300	0.0075	"	"
	294	0.0075	"	"
	299	0.0075	"	"
	301	0.0113	"	"
	334	0.1731	"	"
	336/1	0.0075	"	"
	337	0.1205	"	"
	341	0.1129	"	"

मिजी भूमि

259	106/870-1069 or 107/0	29	0.0452		नसवाल	
		329/30	0.0075		नसवाल	
		330/30	0.0941		नसवाल	
		352/129	0.0113		नसवाल	
260	107/0 - 108/0 & 108/0-108/540	122	3.281		नसवाल	
			3.4391		नसवाल	
261	108/540-109/795	377/39	0.0113		सेऊ	
262	109/795-110/090	-----	-----			वन भूमि
263	110/090-110/440	384/40	0.0452	हैक्ट	सेऊ	
		386/41	0.0339		सेऊ	
		388/44	0.0113		सेऊ	
		390/47	0.0301		सेऊ	
		394/48	0.3537		सेऊ	
		155	0.9406		सेऊ	
		7	2.7956		सेऊ	
		8	0.064		सेऊ	
		347/9	1395		सेऊ	
		349/13	0.0188		सेऊ	
		35/14	0.4781		सेऊ	
		354/15	0.1417		सेऊ	
		357/16	0.0791		सेऊ	
		360/21	0.0038		सेऊ	
		362/22	0.0339		सेऊ	
		364/24	0.0075		सेऊ	
		366/26	0.0904		सेऊ	
		370/27	0.0677		सेऊ	
		371/29	0.0414		सेऊ	
		374/34	0.1731		सेऊ	
		376/39	0.0263		सेऊ	
264	110/440-110/645	393/266	-----		जंगल	चराद वन
		394/266	-----			
		395/267	-----			
		396/297	-----			
265	110/645-111/060	552	1.031	हैक्ट	दधोल खुर्द	
266	111/060-112/135	539	2.122		दधोल कला	
267	112/135-113/600	164	5.22		पडयालग	
268	113/600-114/0	100/30	0.0301		बाडी खुर्द	
		150/31	0.0075			
		152/32	0.075			

	102/30	0.0075	"	
	103/34	0.0113	"	
	101/30	0.0188	"	
	35	0.0075	"	
	105/36	0.0113	"	
	109/41	0.0452	"	
	110/42	0.0188	"	
	112/43	0.0452	"	
	116/47	0.1768	"	
	120/49	0.0564	"	
	118/48	0.0904	"	
	122/50	0.0866	"	
	124/51	0.0640	"	
	126/52	0.0263	"	
	129/53	0.0038	"	
	131/57	0.0038	"	
	113/58	0.0026	"	
	137/66	0.0339	"	
	140/67	0.0226	"	
	142/68	0.0301	"	
	143/69	0.0414	"	
	145/69	0.0038	"	
	146/75	0.0038	"	
269 114/0-114/285	45	0.0564	"	बाड़ी कलां
	48	0.0715	"	"
	49	0.0226	"	"
	50	0.0301	"	"
	51	0.0075	"	"
	52	0.0075	"	"
	53	0.0113	"	"
	54	0.0038	"	"
	55	0.0075	"	"
	56	0.0038	"	"
	57	0.0715	"	"
	58	0.0188	"	"
	64	0.0816	"	"
	65	0.0677	"	"
	66	0.0038	"	"
	67	0.0113	"	"
270 114/285-114/850	319/140	0.0075	"	छजोली
	141	0.0113	"	"
	142	0.1092	"	"

	321/143	0.0151			
	323/144	0.0113			
	325/160	0.0188			
	327/179	0.0602			
	328/179	0.0113			
	180	0.0075			
	181	0.0640			
	331/182	0.0188			
	333/184	0.0339			
	336/185	0.1092			
	337/185	0.0038			
	338/185	0.0640			
	345/189	0.1054			
	190	0.0301			
	346/191	0.0113			
	349/192	0.0414			
	193	0.1430			
	194	0.0527			
	350/195	0.0941			
	352/203	0.0376			
	354/200	0.0188			
271	114/850-116/795	647	4.3345		डंगार
272	116/795-116/945	1015	0.2181		लेज सर्द
273	116/945-117/885	7	0.4327		हरितत्यागर
274	117/885-118/0	-----	-----		वन भूमि
275	118/0-118/435	14	0.0828	हैक्ट	हरितत्यागर
		77	0.5832	"	"
		128	0.0113	"	"
		131	0.1994	"	"
		149	0.7074	"	"
		500	0.0376	"	"
		567	0.3914	"	"
		602	0.5569	"	"
276	118/435-119/0	236, 237 & 7	1.235, 0.1468, 0.4327	"	चराद वन
277	119/0-119/450				वन भूमि
278	119/450-121/0	948	2.78	हैक्ट	तडीन
		983	0.177	"	तडीन
279	121/0 - 122/0	-----	-----		कि०मी० शार्ट
280	122/00-122/630	1233/1465	0.25.52	हैक्ट	उखली

	1186/920	0.18.03		
	1195/935	0.00.57	"	"
	1202/936	0.04.40	"	"
	614	0.93.86		"
	1218/967	0.05.36		"
	1223/948	0.00.76	"	"
	1222/948	0.00.38	"	"
	1217/947	0.07.09	"	"
	1211/940	0.05.55	"	"
	1203/936	0.01.15	"	"
	1199/935	0.00.57	"	"
	1196/932	0.00.57	"	"
	1193/932	0.13.81	"	"
281 122/630-123/030	1193/932	0.13.81	"	"
	1184/911	0.08.24	"	"
	1166/410	0.01.53	"	"
	1167/720	0.00.38	"	"
	1165/719	0.02.30	"	"
	1068/412	0.01.72	"	"
	1072/425	0.02.11	"	"
	1070/423	0.01.34	"	"
282 123/030-123/375	1072/425	0.02.11	"	"
	1072/425	0.09.20	"	"
	1085/437	0.14.77	"	"
	1088/472	0.04.59	"	"
	1099/481	0.04.02	"	"
	1096/480	0.00.57	"	"
	1091/478	0.00.95	"	"
283 123/375-123/840	1108/540	0.00.95	"	"
	1111/542	0.00.95	"	"
	1114/543	0.00.95	"	"
284 123/840-124/225	1117/544	0.01.53	"	"
	1120/546	0.01.34	"	"
	1125/548	0.00.95	"	"
	1128/549	0.01.72	"	"
	1131/550	0.01.34	"	"
	1135/553	0.01.15	"	"
	1138/559	0.04.79	"	"
	1147/564	0.01.34	"	"
	1144/563	0.03.07	"	"
	1151/567	0.01.34	"	"
	1157/612	0.02.87	"	"

	1157/612	0.02.87		
	1153/580	0.00.38		
	1155/611	0.02.49		
	1163/623	0.00.95		
	1058/141	0.01.15		
	1159/615	0.08.24		
	1322/1066/2	0.05.94		
	1316/1063/2	0.06.90		
	1313/1062/2	0.02.87		
	1319/1063/2	0.01.72		
	1310/1061/2	0.08.05		
	1295/1004	0.01.53		
	1295/1005/2	0.13.04		
285 124/225-124/585	1298/1005/2	0.13.04		
	1303/1013/1	0.00.38		
	1292/1000	0.00.38		
	1301/1012	0.00.95		
	1290/999/2	0.05.17		
	1287/998/2	0.00.38		
	501	1.59.52		
	1191/498	0.03.45		
	1190/498	0.00.19		
	1188/497/1	0.02.30		
286 124/585-124/966 Or 125/0	1186/496/2	0.04.59		
	1183/485/2	0.03.07		
	1180/484/2	0.05.17		
	1177/482/2	0.01.53		
	1174/480/2	0.03.45		
	1171/478/2	0.09.78		
	1178/476/1	0.01.15		
	1165/460/2	0.03.07		
	1162/455/2	0.05.36		
287 125/0-125/645	1154/447/2	0.08.43		
	1156/449/2	0.01.91		
	1151/446/2	0.04.59		
	1148/445/2	0.04.59		
	1145/444/2	0.05.36		
	1142/443/2	0.03.83		
	1139/405/1	0.00.19		

	1273/811/2	0.03.45		
	1271/810/2	0.03.64		
	1269/808	0.01.72		
	1265/806	0.00.57		
	1263/805	0.00.57		
	1135/387	0.00.38		
	1259/746	0.00.57		
	1257/742	0.00.57		
	1255/741	0.00.38		
	1253/740	0.00.38		
	1251/726/1	0.00.76		
	1225/228	0.00.19		
	1249/724/1	0.00.38		
288 125/645-125/960	1121/226/1	0.02.30		
	1221/562	0.00.76		
	1293/719/1	0.00.38		
	1245/720/1	0.00.38		
	1239/623	0.00.38		
	1235/620	0.00.19		
	5/0.	1.55.69		
	1235/620/1	0.00.19		
	1107/154	0.00.57		
	1105/153	0.00.38		
	1107/154	0.00.57		
	1103/152	0.00.57		
	1101/151	0.01.34		
	1099/150	0.00.57		
	1097/143	0.00.95		
	1093/135	0.00.38		
	1233/604/1	0.00.19		
	1094/134	0.00.95		
	1225/597/1	0.01.72		
289 125/960-126/285	1223/563	0.02.30		
	1079/120	0.00.57		
	1081/124	0.00.19		

	1071/55	0.03.07			
	1221/562	0.00.76	"	"	
290 126/285-126/360	501	1.55.69	"	देण	
	1075/114	0.00.38	"	"	
	1217/560/1	0.00.38	"	"	
	1215/559/1	0.00.19	"	"	
	171/55	0.03.07	"	"	
	1213/557/1	0.00.76	"	"	
	1211/554/1	0.00.19	"	"	
	1207/527	0.00.38	"	"	
	1209/528	0.00.57	"	"	
	1205/508	0.00.19	"	"	
	1199/505	0.00.76	"	"	
	1197/504/2	0.03.26	"	"	
	1194/503/2	0.03.07	"	"	
291 126/360-126/525	3094/2955	0.01.20	"	"	निजी भूमि
	3143/2940	0.00.28	"	"	निजी भूमि
	3085/2946	0.02.15	"	"	"
292 126/525-126/960	309/2948	0.01.12	"	पुडर	"
	690	0.04.94	"	"	"
	635	0.02.28	"	"	"
293 126/960-127/090	683	0.01.68	"	"	"
294 127/090-127/315	698	0.23.43	"	"	"
	668	0.22.83	"	"	"
295 127/315-127/630	698	1.23.43	"	"	"
296 127/630-127/840	14	0.0057	"	झिजकरी	निजी भूमि
	15	0.00.14	"	"	"
	13	0.15.20	"	"	"
297 127/840-128/180	59	0.14.75	"	"	"
	8	0.03.80	"	"	"
	6	0.05.52	"	"	"
298 128/180-128/315	1	0.07.60	"	सीर	"
	629	0.07.87	"	"	"
299 128/315-128/525	627	0.13.04	"	"	"
300 128/525-128/765	450	0.27.63	"	अपर थमाणी	"

301	128/765-129/360	450	0.27.63	"	"	
		435	0.50.97	"	"	
302	129/360-129/465	146	1.06.91	"	सौर	
		277	0.04.98	"	सौर	
303	129/465-129/705	248	0.04.87	"	अपर थमाणी	
304	129/705-129/840	248	0.04.81	"	"	
305	129/840-130/060	146	0.06.91	"	सौर	
306	130/060-130/675	175/46	0.01.15	"	थमाणी चम्ब्याला	निजी भूमि
		173/045	0.01.34	"	"	
		199/170	0.00.95	"	"	
		168/39	0.02.49	"	"	
		164/28	0.00.38	"	"	
		162/27	0.01.72	"	"	
		141/4	0.06.90	"	"	
		158/23	0.01.34	"	"	
		64	0.45.72	"	"	
		154	0.02.44	"	"	
		158	0.00.70	"	"	
		161	0.00.98	"	"	
307	130/675 - 130/780	88/1	0.12.11	"	पुडर	
		64	0.45.72	"	पुडर	
308	130/780-131/405	49	0.17.97	"	लानगर	
309	131/405-131/650	39/2	0.07.73	"	"	
		31	0.04.84	"	"	
		28	0.02.21	"	"	
310	131/650 - 131/765	26	0.00.38	"	मोरसू गारला	
		37	0.35.80	"	"	
311	131/765 - 131/1095 or 132/0	14	0.35.88	"	"	
312	132/0 - 132/270	419	0.07.56	"	मोरसू दतयाणा	
		494	0.01.00	"	"	
		523	0.02.40	"	"	
		521	0.00.71	"	"	

	501	0.0011	"	"		
313 132/270-132/495	419	0.07.56	"	"		
	391	0.00.33	"	"		
	393	0.00.13	"	"		
	121	0.01.48	"	"		
	124	0.04.13	"	"		
	299	0.20.94	"	"		
314 132/495-132/930	300	0.00.65	"	मोरसू सुल्तानी		
	305	0.00.66	"	"		
	306	0.00.06	"	"		
	307	0.01.11	"	"		
	279	0.00.35	"	"		
	251	0.30.56	"	"		
315 132/930-133/270	251	0.30.56	"	"		
	5	0.35.30	"	"		
	2	0.01.50	"	"		
316 133/270 -315	406	0.73.51	"	डिडवी		
317 133/315-133/810	406	0.73.51	"	डिडवी		
	220	0.08.82	"	डिडवी		
318 133/810 - 133/960	373	0.51.05	"	ककडियाणा		
319 133/960-134/330	373	0.51.05	"	डिडवी		
	220	0.08.82	"	"		
	219	0.02.11	"	"		
320 134/330 - 134/450	30	0.21.49	"	ककडियाणा		
321 134/450-134/510	593	0.49.70	"	"		
322 134/510 - 134/990	---	----		टिक्कर		निजी भूमि
323 134/990-135/495	78	0.04.22	हेक्ट	ककडियाणा		"
	18	0.01.71	"	"		"
	44	0.01.14	"	"		"
	49	0.01.33	"	"		"
	61	0.00.19	"	"		"
	14	0.00.57	"	"		"
	15	0.00.10	"	"		"
	88	0-1	कनाल- मरला	"		"
	41	0.01.20	हेक्ट	"		"
	38	0.01.19	"	"		"

	30	0.02.68		
	31	0.05.36		
	33	0.01.71		
	35	0.01.71		
	21	0.01.76		
	970/140	0.01.71		
	83	0.00.76		
	85	0.00.95		
	82	0.00.96		
	87	0.00.97		
	80	0.00.19		
	79	0.01.91		
	54	0.00.76		
	52	0.00.38		
	62	0.00.57		
	63	0.00.76		
	48	0.00.80		
	50	0.00.96		
	45	0.00.38		
	39	0.02.47		
	36	0.01.14		
	29	0.01.14		
	24	0.02.09		
	22	0.02.09		
	885/19	0.00.38		
	958/23	0.00.19		
324 135/495-135/555	766/749	0.01.14	समराला	
	767/749	0.03.80		
325 135/555-585	752/41	0.01.52		
	745/1	0.01.33		
	1003/457	0.02.30		
	999/451	0.05.55		
	994/425	0.04.21		
326 135/585-135/975 Or 136/0	986/433	0.03.45	कैहडर	
	997/454	0.02.11		
	1000/454	0.01.72		
	920/455	0.01.91		
	1006/460	0.02.30		

	1009/461	0.00.95	"	
	1012/463	0.02.11	"	
	1015/464	1.01.72	"	
	1018/466	0.04.59	"	
	1021/467	0.04.02	"	
	1024/468	0.04.40	"	
327 136/0-136/705	1027/480	0.03.83	"	"
	1096/872	0.00.19	"	"
	986/433	0.03.45	"	"
	1098/878	0.00.57	"	"
	1092/867	0.00.76	"	"
	1090/866	0.00.38	"	"
	1084/798	0.02.11	"	"
	927/510	0.00.19	"	"
	933/534	0.00.57	"	"
	1082/797	0.01.53	"	"
	935/535	0.01.53	"	"
	1080/796	0.01.15	"	"
	1078/789	0.00.95	"	"
	1076/788	0.02.49	"	"
	1041/14/15	0.00.19	"	"
	1058/778	0.15.73	"	"
	1049/771	0.24.18	"	"
328 136/705-137/075	1049/771	0.24.18	"	"
	961/16	0.02.68	"	"
	959/15	0.04.02	"	"
	949/2	0.01.72	"	"
	2/1	0.03.45	"	"
329 137/075-137/300	448/415	0.02.68	"	मिडा
	445/414	0.07.28	"	"

330	137/300-390	448/415	0.02.68	"	"
331	137/390-510	445/414	0.07.28	"	हलाणा
		617/567	0.02.49	"	हलाणा
332	137/510-137/990	625/570	0.06.51	"	चटेड
		623/569	1.01.34	"	चटेड
		201	1.40.51	"	चटेड
333	137/990-138/435	201	1.40.51	"	चटेड
334	138/435-138/540	282	0.06.70	हैक्ट	सुनली समरयाल
335	138/540-615				
336	138/615-138/975	555/489	0.09.20	हैक्ट	दबसाई
		558/490	0.08.43	"	"
		550/463	0.01.34	"	"
		548/400	0.00.38	"	"
		548/463		"	"
337	138/975-139/315	551/463	0.63.73	"	"
		549/400	0.51.62	"	"
338	139/315-139/660	31	0.71.01	"	सांडगथालटा
339	139/660-140/00	31	0.71.01	"	"
340	140/00-140/135	1130	0.27.63	"	लाहड
341	140/135-140/270	1130	0.27.63	"	लाहड
342	140/270-140/480	634	0.62.00	"	डुग्घा खुर्द
343	140/480-140/570	1072/2	0.31.66	"	लाहड
344	140/570-780	1072	0.32.62	"	"
345	140/780-840	650	0.03.26	"	डुग्घा खुर्द
346	140/840-141/105	650	0.03.26	"	"
347	141/105-141/555	650	0.03.26	"	बरोहा
		220, 221.	0.43.37	"	बरोहा

		224			
348	141/555-141/810	172	0.00.76	"	लाहलडी
		175	0.00.38	"	"
		2015	0.22.12	"	"
349	141/810-142/00	2015	0.22.12	"	"
		1905	0.21.12	"	"
350	142/00-142/360	1905	0.21.22	"	"
351	142/360-142/780	1905	0.21.12	"	"
		142	0.47.16	"	"
352	142/780-143/165	142	0.47.16	"	"
		150	0.27.40	"	"
353	143/165-143/300	142	0.47.16	"	"
		150	0.27.40	"	"
354	143/300-143/480	2977	0.15.98	"	शिवनगर
		2467	0.25.06	"	"
355	143/480-143/690	2365	0.15.88	"	"
356	143/690-144/00	2365	0.15.88	"	गोंडा
357	144/00-144/495	1918	0.44.63	"	"
		1385	0.21.79	"	"
358	144/495-144/585	679	0.20.05	"	हमीरपुर
359	144/585-144/825	679	0.20.05	"	"
		808	0.23.47	"	"
360	144/825-145/120	929	0.17.55	"	गद्दीनगर
		1279	0.16.43	"	"

361	145/120-315	1279	0.16.43		
		162	0.21.35		
		96	0.11.68	"	"
362	145/315-145/480	35	0.28.88	"	पटारकला
363	145/480-750	35	0.28.88	"	"
		15	0.47.29	"	"
364	145/750 - 146/0	15	0.47.29	"	डाग ख्याली
365	146/0-146/345	15	0.47.23	"	"
366	146/345-765	13	0.33.06	"	"
367	146/765-885	13	0.28.73	"	कृष्णानगर
368	146/885-147/255	105	0.43.34	"	"
		351	0.47.57	"	"
369	147/255-147/600	351	0.47.53	"	"
370	171/600-171/812	98	0-00-38	"	दिल्लू
		97	0-00-60	"	"
		78	0-05-85	"	"
		91	0-00-34	"	"
		89	0-00-44	"	"
		79	0-00-62	"	"
371	L/S 171/812-172/557 R/S 171/812-172/547	2907	0-39-68	"	सेरी
		3058	0-00-44	"	"
		2650	0-01-58	"	"
		2141	0-01-75	"	"
		2137	0-00-69	"	"
		2941	0-00-39	"	"
		2138	0-05-39	"	"
		2021	0-01-89	"	"
		2022	0-03-35	"	"
		2023	0-05-61	"	"
		2019	0-01-14	"	"

		2020	0-04-59		
		1909	0-00-74		
		1905	0-13-06		
		1908	0-07-45		
		1912	0-04-85		
		1913	0-08-25		
		1911	0-01-62		
372	L/S 172/557-572 R/S 172/547-570	977	0-01-15	बेला	
		975	0-01-30	"	
373	L/S 172/572-880 R/S 172/570-690	593	0-09-96	सेरी	
		594	0-00-35	"	
		588	0-00-16	"	
		576	0-01-82	"	
		571	0-05-33	"	
		1906	0-16-24	"	निजी भूमि
374	L/S 172/880-173/220 R/S 172/690-173/220	90	0-02-35	बेला	
		15/1	0-09-08	"	
		16	0-37-85	"	
		53	0-00-09	"	
		45	0-00-63	"	
		43	0-00-44	"	
		42	0-00-16	"	
		17	0-12-19	"	
375	L/S 173/220-174/430 R/S 173/220-174/600	602	0-0-80	बादली	निजी भूमि
		603	0-02-23	"	
		599	0-04-42	"	
		598	0-00-42	"	
		566	0-09-87	"	
		532	0-01-36	"	
		531	0-02-19	"	
		530	0-05-75	"	
		526	0-06-73	"	
		527	0-02-13	"	सरकारी भूमि
		529	0-03-44	"	निजी भूमि
		442	0-02-04	"	वन भूमि
		410	0-01-48	"	

324	0-09-08	"	"	निजी भूमि
362	0-02-04	"	"	"
361	0-01-48	"	"	"
360	0-00-20	"	"	सरकारी भूमि
359	0-01-96	"	"	निजी भूमि
356	0-02-10	"	"	"
323	0-01-00	"	"	"
322	0-00-10	"	"	"
328	0-00-16	"	"	"
327	0-00-82	"	"	निजी भूमि
326	0-00-88	"	"	"
272	0-00-52	"	"	"
264	0-02-28	"	"	"
266	0-01-76	"	"	"
325	0-01-28	"	"	"
368	0-01-26	"	"	"
267	0-00-80	"	"	"
365	0-00-75	"	"	"
411	0-06-27	"	"	वन भूमि
211	0-01-59	"	"	निजी भूमि
210	0-01-04	"	"	"
209	0-00-80	"	"	"
441/1	0-03-99	"	"	"
151	0-05-26	"	"	"
150	0-03-12	"	"	"
81	0-03-35	"	"	"
80	0-00-64	"	"	"
79	0-01-53	"	"	"
67	0-01-81	हैक्ट	"	"
68	0-00-10	"	"	"
58	0-03-02	"	"	"
59	0-01-50	"	"	"
60	0-00-75	"	"	"
55	0-00-71	"	"	"
54	0-01-60	"	"	"
53	0-00-82	"	"	"
1	0-23-95	"	"	"
3	0-00-33	"	"	"
265	0-00-62	"	भडोली कुलियारा	"
266	0-00-96	"	"	"

377	L/S 174/615-780 R/S 174/600-785	265	0-12-74	गग	
		142	0-13-56	"	
378	L/S 174/780-175/243 R/S 174/785-175/175	288	0-73-82	अम्बोट	
379	L/S 175/243 - 176/069 R/S 175/175-176/063	632	1-55-10	गुरकल	
380	L/S 176/069-370 R/S 176/063-374	73	0-50-88	थेहडा	
		5	0-01-38	"	
381	L/S 176/370-177/096.50 R/S 176/374-177/195	53	0-01-38	कमलोटा	
		54	01-31-43	"	
382	L/S 177/096.50-177/966 R/S 177/195-177/991	315	1-10-01	पुर्तियाला	
		197	0-49-01	"	
383	L/S 177/966-178/760 R/S 177/991-178/770	73	01-38-35	बलाह	
384	L/S 178/760-179/572 R/S 178/770-179/504	369	1-37-11	हीरा	
385	L/S 179/572-180/438 R/S 179/504-180/414	162	1-89-72	"	निजी भूमि
		161	1-89-00	"	निजी भूमि
		160	0-11-55	"	"
		160/1	0-06-71	"	निजी भूमि
		160/2	0-01-80	"	निजी भूमि
		160/3	0-01-50	"	निजी भूमि
		163	0-10-03	"	"
386	L/S 180/438-578 R/S 180/414-753	164	0-72-82	लाहडू	
		158	0-00-45	"	
		51	0-02-29	"	
		1	0-06-37	हैक्ट	
387	L/S 180/578-181/175 R/S 180/753-181/095	157	0-00-45	हरोली	
		156	0-24-45	"	
		25	0-67-59	"	
		261	0-09-56	"	

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		335	0-03-82		
		334	0-00-18		
		333	0-02-85		
		321	0-04-58		
400	L/S 186/555-187/815 R/S 186/555-187/830	1068	0-24-85	गुप्त	
		1137	0-13-00		
		295	1-07-70		
		3	0-01-96		
401	L/S 187/815-188/379 R/S 187/830-188/579	532	0-78-96	गुप्त	
402	L/S 188/379-189/032 R/S 188/579-189/028	330	0-52-25	गुप्त गुप्त	
		130	0-57-68		
403	L/S 189/032-824 R/S 189/028-821	1024	0-14-31	गुप्त	
		591	0-68-74		
		367	0-04-87		
		368	0-14-03		
		369	0-05-78		
404	L/S 189/824-190/615 R/S 189/821-190/616	1119	0-22-24	गुप्त	
		636	0-17-72		
405	L/S 190/615-191/442 R/S 190/616-191/483	1171	0-50-51	गुप्त	
		806	0-54-10		
406	L/S 191/442-564 R/S 191/483-560	680	0-00-60	गुप्त	
		681	0-02-85		
407	L/S 191/564-192/570 R/S 191/560-192/503	485	0-02-07	गुप्त	
		483	0-34-61		
		482	0-50-36		
		481	0-07-37		
		822	0-00-06		गुप्त गुप्त
		860	0-00-22		"
		862	0-00-92		"

		863	0-00-99	
		861	0-05-37	
		868	0-00-40	
		869	0-00-70	
		870	0-14-68	
		899	0-00-68	ત્રિજી મુળ
		879	0-01-10	
		877	0-00-36	
		876	0-00-22	
		829	0-00-09	
		824	0-00-38	
		823	0-00-10	
408	L/S 192/570-908 R/S 192/503-904	224	0-47-61	શામલ
409	L/S 192/908-193/824 R/S 192/904-193/824	71	0-73-30	શામલ
		72/1	0-03-42	"
		136	0-33-23	"
410	L/S 193/824-194/818 R/S 193/824-194/814	282	0-14-44	શામલ
		280	0-07-84	
		278	0-26-93	
		136	0-16-61	
		100	0-43-04	"
411	L/S 194/818-195/155 R/S 194/814-195/150	501	0-01-30	શામલ
		499	0-00-45	"
		502	0-01-17	"
		503	0-03-16	"
		487	0-38-36	"
412	L/S 195/155-198 R/S 195/150-725	132	0-01-01	શામલ
		131	0-24-11	

		2	0-19-73	
413	L/S 195/198-956 R/S 195/725-953	331	0-26-40	पायसा
		72	0-44-49	
		71	0-04-87	
		68	0-00-84	
414	L/S 195 956-196/108 R/S 195/953-196/155	508	0-01-02	गगलू
		510	0-06-90	"
		503	0-00-76	"
		498	0-14-70	"
415	L/S 196/108-405 R/S 196/155-302	1179	0-50-74	नोशहरा
416	L/S 196/405-810 R/S 196/302-823	462	0-01-36	गगलू
		461	0-01-83	"
		444	0-02-60	"
		453	0-01-86	"
		425	0-02-07	"
		445	0-04-53	"
		312	0-01-48	"
		313	0-03-68	"
		309	0-07-40	"
		308	0-11-61	"
417	L/S 196/810-197/490 R/S 196/823-197/435	345	0-18-08	कडयाला
		301	0-09-33	"
		295	0-45-94	"
418	L/S 197/490-198/704 R/S 197/435-198/669	602	0-17-01	पलेटी
		238	0-43-10	"
		239	0-44-22	"
		240	0-10-38	"
		244	0-14-38	"
		110	0-14-45	"
419	L/S 198/704-199/246 R/S 198/669-199/258	308	0-12-18	बाग

420	L/S 199/246-200/030 R/S 199/258-200/022	273	0-62-59
		415	0-34-37	..	सुक्का बाग
		307	0-14-35
		177	0-00-78
		198	0-26-98
		151	0-12-97
		119	0-17-94
		125	0-12-59
		131	0-08-86
		130	0-02-60
421	L/S 200/030-201/610 R/S 200/022-201/610	126	0-00-98
		735	0-14-58	..	भुगवाड
		736	0.36-06
		672	0.51-03
		419	0-63-60
		365	0-44-50
		185	0.39-28
		589	0-60-59	..	बाघ
		516	0-53-92
		400	0-53-80
422	201/610-202/810	402	0-03-58
		1491	0.89-65	..	रजौर
		861	0.24-22	..	रसूह
		647	0-11-54
		645	0.37-74
		482	0.30-44
		495	0-29-84
		17	0-49-81
		77	1-10-80
		2	0-06-56	..	रानीताल
423	202/810-203/420	3	0-19-20	..	सरकारी भूमि
		4	0-16-72
		6	0-02-08
		977	0-45-32	..	घट्टा
		426	206/100-207/760
		3	0-19-20
		4	0-16-72
		6	0-02-08
		977	0-45-32	..	घट्टा
		426	206/100-207/760

		951	0-85-43		
		45	1-34-48		
		46 Min	0-02-76		निजी भूमि
		47 Min	0-05-65		
		269 Min	0-06-82		सरकारी भूमि
		1 Min	0-02-70		
		48min	0-00-66		निजी भूमि
427	207/760-208/455	415min	0-02-30	घतरा	सरकारी भूमि
		382 Min	0-06-90		वन भूमि
		383	1-19-75		
428	208/455-209/039	230	0-01-03	चाहडू	
		184	0-74-55		
		72/1	0-16-65		
429	209/039-209/483	292	0-17-65	तकीपुर	
		206	0-11-64		
		210	0-10-56		
430	209/483-209/541	30	0-05-76	चाहडू	
431	209/541-209/600	271	0-05-48	कोपरलहड	
432	209/600-210/090	184	0-29-42	तकीपुर	
		48	0-54-43		
433	210/090-210/465	130	0-47-79	बरछ	
434	210/465-210/910	82	0-49-27	कटयाल लहड	
435	L/S 210/910-211/428 R/S 210/910-211/407	96	0-39-85	दौलतपुर	
		188/123	0-00-98		
		186/122	0-01-08		
		184/121	0-00-78		
		182/120	0-00-12		
		180/117	0-00-24		
		178/116	0-00-09		
		176/115	0-00-08		
436	211/428-212/982 L.H.S	476	0-56-28	बाग	
		282	1-08-27		
437	211/407-212/982 R.H.S	121	0-53-05		
438	212/982-213/637	622	1-21-37	डगयाल	
439	213/637-215/385	1172	0-41-92	समैला	
		1135	0-11-35		
		1130	0-44-49		
		967	0-37-75		

		889	0-41-23			
		747	0-47-97			
		748	0-02-32			
440	215/385-216/266	378min	0-03-50		कसवाडा	उत्तरी रेलवे की भूमि
		339min	0-01-40			
		338	0-18-39			
		293	0-57-32			
		286	0-01-96			सरकारी भूमि
441	216/266-218/231	3108 Min	0-01-96		पुराना कागडा	
		3109	0-26-12			
		3125	0.31-14			
		3144	0.24-75			
		3065	0.30-59			
		3068	0.23-50			
		3746	0-03-91			
442	218/231-219/279	1042	0-25-22		मिशन	
		868	0-29-12			
		788	0.26-06			
		450	0-19-34			
443	219/279-219/418	1	0-09-15		गुप्त गंगा	
444	219/418-220/493	1592/1080	0-076-86		तहसील चौक	
		367	0-26-50			
		68	0.32-10			
445	220/493-220/955	95	0-48-35		रैलपुरा	
		1	0-15-11			
446	220/955-221/975	1065	0-69-86		बीरता	
		777	0-55-98			
447	221/975-222/367	686	0-41-02		धुरकडी	
448	R/S 222/367-222/760 L/S. 222/367-222/980	278	0-42-83		कजहड	
449	R/S 222/760-223/405	505	0-01-87		धुरकडी	
450	L/S 222/980-223/405	235	0.33-04			

1206/243	0-00-94
1208/244	0-00-16
1210/245	0-00-59
1192/1096	0-00-24
1198/1099/1 99	0-00-20
1202/1104/1 97	0-00-66
200	0-45-85

आदेश द्वारा,

प्रधान सचिव (लोक निर्माण)

(Authoritative English Text of this Department notification No. PBW(B)A-6(2)2/2004-VI dated 25-8-2006 as required under clause (3) of Article 348 of the Constitution of India).

Government of Himachal Pradesh
Public Works Department
Notification

No.PBW(B)A-6(2)2/2004-VI Dated:Shimla-2, the 25th August, 2006

In exercise of the powers conferred by Section 4 of the Himachal Pradesh Road Infrastructure Protection Act, 2002 (Act No. 20 of 2003), the Governor of Himachal Pradesh, is pleased to finalize the following road infrastructure maps in respect of the Himachal Pradesh Public Works Department National Highway Division Solan District Solan under National Highway Circle Shimla and Himachal Pradesh Public Works Department National Highway Division Hamirpur District Hamirpur under National Highway Circle Shahpur for carrying out the purpose of the Act *ibid* which were published in the Rajpatra, Himachal Pradesh (Extra-ordinary) dated 13th January, 2006 vide this Department notification of even number dated 30-12-2005 for inviting the objections and suggestions from the general public as required under section 4 of the Himachal Pradesh Road Infrastructure Protection Act, 2002 within a period of sixty days of first publication of the notice in newspapers .

And whereas 6 objection were received from the public and after office adjudicating upon the objection raised by the objector the State Government has finalised the maps ,

Now therefore, in exercise of the powers conferred by Section 4 of the Himachal Pradesh Road Infrastructure Protection Act, 2002 the Governor, Himachal Pradesh is pleased to finalise the following road infrastructure maps as per details given below:-

NAME OF DIVISION:- NATIONAL HIGHWAY DIVISION HIMACHAL PRADESH PUBLIC WORKS
DEPARTMENT SOLAN UNDER NH CIRCLE SHIMLA

NAME OF ROAD:- SHIMLA BRAHAMPUKHAR GHAGAS GHUMARWIN HAMIRPUR NADAUN
JAWALAJI KANGRA MATAUR ROAD NATIONAL HIGHWAY NO- 88 (R.D.KM 0/0 TO 58/600)

S.N o	R.D.Kilometer	Khasra No	Area	Quantity	Units	Name of revenue village/mahal	Remarks
1	0/00-0/240	439	1464.3	Sqmtr		Boileauganj	
2	0/240-0/360	440	1876.2	"		"	
3	0/360-0/465	228	933.53	"		Karedu	
4	0/465-0/640	307	2735.35	"		"	
5	0/640-0/660	677	107.25	"		"	
6	0/660-0/735	802	874.32	"		"	
7	0/735-0/805	803	743.22	"		"	
8	0/805-0/945	1157	1574.5	"		"	
9	0/945-1/165	1228	2169.4	"		"	
10	1/165-1/240	49	0-06-35	Hect		Sandal	
11	1/240-2/230	26	1-48-47	"		"	
12	1/195 -1/410	22	0-05-07	"		"	
13	1/410-1/435	19	0-01-16	"		"	
14	1/435-1/485	18	0-03-02	"		"	
15	1/485-2/230	Govt Land					
16	2/230-2/260	768	0-00-84	Hect		Majeth	
17	2/230-2/605	782	0-32-64	"		"	
18	2/605-2/610	761	0-01-28	"		"	
19	2/610-2/620	759	0-02-05	"		"	
20	2/620-2/635	758	0-00-69	"		"	
21	2/635-3/075	756	0-30-85	"		"	
22	3/075-3/465	753	0-48-06	"		"	
23	3/465-3/855	7	0-32-87	"		"	
24	3/855-4/090	4	0-22-36	"		"	
25	4/075-4/195	2	0-10-44	"		"	

26	4/195-4/325	139	0-12-08	"	"	
27	4/325-4/495	140	0-21-29	"	"	
28	4/495-4/560	194	0-33-88	"	Totu	
29	4/435-4/470	181	0-02-46	"	"	
30	4/510-4/521	192	0-00-16	"	"	
31	4/560-4/630	140	0-05-84	"	"	
32	4/630-4/975	22	0-46-64	"	"	
33	4/950-4/953	23	0-00-09	"	"	
34	4/953-4/990	15	Army Cantonment area		Jatog	
35	4/990-5/180	20(17&21)	-do-		"	
36	5/180-5/250	12(Part)	-do-		"	
37	5/250-5/410	185	0-33-52	Hect	Dhanda	
38	5/410-6/920	2	Army Cantonment area		Jutogh	
39	6/920-7/000	1	Reserve forest area Fatechi		Fatechi	
40	7/000-7/135	54	0-09-58	Hect	Hira Nagar	
41	7/000-7/090	55	0-07-58	"	"	
42	7/000-7/075	56	0-03-33	"	"	
43	7/000-7/075	57	0-04-28	"	"	
44	7/135-7/270	11	0-14-06	"	"	
45	7/130-7/135	12	0-00-44	"	"	
46	7/075-7/270	16	0-21-83	"	"	
47	7/270-7/505	1&4	R.F. Fatechi		Fatechi	
48	7/505-7/570	1	DPF Fatechi		"	
49	7/570-7/990	10&13	R.F. Fatechi		"	
50	7/990-8/115	165	0-14	Bigha	Jablog	Govt land
51	8/115-8/160	3	DPF		"	
52	8/160-8/225	1	DPF		"	
53	8/225-8/645	2	DPF		"	
54	8/645-8/795	111	0-12	Bigha	"	
55	8/645-8/795	2	0-12	"	"	

56	8/645-8/795	199/3	0-19	"	"	
57	8/795-9/225	638/2	7-02.	"	Bharoi	
58	9/225 -9/240	932/638	0-1.	"	"	
59	9/240-9/275	632/1	1-1.	"	"	
60	9/275-9/565	66	0-18-28	Hect	DPF Icha	DPF
61	9/565-9/715	46	0-48-43	"	DPF See	DPF
62	9/715-10/210	47	0-17-97	"	"	DPF
63	10/210-10/465	18	0-34-75	"	"	DPF
64	10/465-10/675	1360	0-37-54	"	Kanda	DPF
65	10/675-11/135	4	0-71-08	"	DPF Icha Shear -2nd	DPF
66	11/135-12/570	Demarcation not done Ghanahatti Bazar due to non availability of Revenue Record.				
67	12/570-12/720	1308/39	1-18.	Bigha	Pharech	
68	12/595-12/620	1310/40	0-08	"	"	
69	12/620-12/665	1303/37	0-13	"	"	
70	12/665-12/725	1301/24	0-15	"	"	
71	12/725-12/955	1289/20	5-11.	"	"	
72	12/725-12/870	1292/21	0-03.	"	"	
73	12/725-12/875	1296/23	0-13.	"	"	
74	12/955-13/050	1286/14	2-12.	"	"	UPF
75	13/050-13/155	1283/12	3-18.	"	"	UPF
76	13/155-13/555	1280/11	5-13.	"	"	DPF
77	13/555-13/780	1277/10	1-16.	"	"	DPF
78	13/780-13/860	596/2	0-09-27	Hect	Magach	
79	13/860-14/805	7	1/29/32.	"	Badua	DPF
80	14/805-14/850	15	0-13-48	"	"	DPF
81	14/850-15/075	136	0-28-88	"	Grogh	
82	15/030-15/075	139	0-01-80	"	"	
83	15/030-15/095	141	0-03-10	"	"	
84	15/075-15/105	142	0-00-63	"	"	
85	15/075-15/190	143	0-16-02	"	"	

86	15/190-15/215	124	0-02-34	"	"
87	15/215-15/525	125	0-40-63	"	"
88	15/525-15/730	909	0-50-49	"	Dhar
89	15/570-15/670	910	0-33-16	"	"
90	15/615-15/640	898	0-02-14	"	"
91	15/640-15/890	890	0-24-05	"	"
92	15/730-15/890	889	0-20-63	"	"
93	15/790-15/890	888	0-24-43	"	"
94	15/890-15/950	137	0-06-00	"	Jundla
95	15/890-16/105	231	0-11-53	"	"
96	16/080-16/150	142	0-03-21	"	"
97	16/080-16/205	228	0-15-17	"	"
98	16/175-16/205	144	0-01-40	"	"
99	16/180-16/240	220	0-07-45	"	"
100	16/205-16/260	219	0-06-30	"	"
101	16/240-16/395	218	0-19-02	"	"
102	16/260-16/310	151	0-03-04	"	"
103	16/310-16/355	152	0-04-64	"	"
104	16/355-16/390	154	0-01-20	"	"
105	16/310-16/825	173	0-60-03	"	"
106	116/405-16/417	158	0-00-32	"	"
107	16/417-16/465	139	0-18-65	"	"
108	16/425-16/510	200	0-07-69	"	"
109	16/530-16/600	194	0-05-09	"	"
110	16/310-16/825	173	0-60-03	Bigha	"
111	16/655-16/730	171	0-06-92	Hect	"
112	16/730-16/790	172	0-03-14	"	"
113	16/735-16/985	181	0-36-83	"	"
114	16/985-17/115	175	0-30-81	"	"
115	17/115-17/465	1101	0-41-98	"	Gandel
116	17/465-18/045	1080	1-31-13	"	"
117	18/045-18/175	421	0-32-97	"	"

118	18/175 -18/510	880	0-85-79	"	"	
119	18/510-18/810	671	0-60-66	"	"	
120	18/810-19/630	678	0-91-19	"	"	
121	19/630-19/850	236	0-47-67	"	Mahrawogh	
122	19/850-20/465	344	1-38-49	"	"	
123	20/465-20/850	374	0-72-67	"	"	
124	20/850-20/913	911	3-06.	Bigha	Deochi	
125	20/913-21/225	9	9-01.	"	"	
126	21/225 -21/332	80	2-18.	"	Bangro	
127	21/332-22/105	128	22-09.	"	Jabal	
128	22/105 -23/290	271	20-03.	"	Galogh	
129	23/290-23/870	205	15-03.	"	"	
130	23/870-24/225	40	5-16.	"	Palnia	
131	24/225 -24/330	100/98/1			"	
132	24/330-25/345	59	15-00.	Bigha	Rupa-ke-bear	
133	25/345-25/885	7	17-05.	"	Bathlang	
134	25/885 -25/975	95	1-04.	"	Thalog	
135	25/975-26/375	100/98/94	56-16.	"	"	Govt land
136	26/375 -27/420	29	34-15.	"	Mayayan	
137	27/420-27/720	36	353-06	"	Thalog	Govt land
138	27/720-28/165	2	10-11.	"	Mayayan	
139	28/165-28/480	2	6-00.	"	Lahtanawala	
140	28/480-28/570	66	3-16.	"	Pavtha	
141	28/570 -28/660	73	2-01.	"	"	
142	28/600-28/675	39	6-19.	"	Khalyana	
143	28/675-29/525	12	34-04.	"	Nauin	
144	29/525-30/135	44	83-16	"	Kotli	
145	30/135-30/650	64	118-02	"	"	Govt Land
146	30/650-31/050	3	82-15	"	"	
147	31/050- 31/450	165	9-07.	"	Kothi	
148	31/450-31/805	68/32	9-03.	"	Jangal Sher Karakhru	

149	31/805-32/150	66/30	5-12.	"	"	
150	32/150-32/615	59/27	22-13	"	"	Govt land
151	32/615-32/660	245	1-09.	"	Sher Galotha	
152	32/660-32/900	689/27/2	6-13.	"	Kolka	Govt land
153	32/900-33/075	62/28	7-00.	"	Jangal Sher Karakhru	Govt land
154	33/075-33/150	63/28	2-19.	"	"	Govt land
155	33/150-33/255	53/23	4-18.	"	"	Govt land
156	33/255-33/435	61	4-08.	"	Kolka	
157	33/435-34/120	6	29-18	"	"	
158	34/120-34/870	50/18	13-07.	"	Jangal Sher Karakhru	Govt land
159	34/870-36/135	92	63-13.	"	Sukhan	
160	36/135 - 37/00	174	30-02	"	karara	
161	37/00-37/930	13	48-16, 48-17	"	Panthragal	
162	37/930-38/195	Forest Land				Govt land
163	38/195-38/520	4	10-00.	Bigha	Dhamog	
164	38/520-38/770	3	11-17.	"	"	
165	38/770 -40/180	52	44-19.	"	Baryali	
166	40/180-40/735	39	17-06.	"	Gawha	
167	40/735-41/630	429/405/144	30-03.	"	Darlaghat	
168	41/630-41/720	36	3-01.	"	Kotala Namola	
169	41/720-42/600	247	30-18.	"	Syar	
170	42/600- 43/075	417/407/61	2-00.	"	"	
171	43/075 -44/00	53	22- . 4.	"	"	
172	44/00 - 45/350	3	DPF		Jangal Manlog	Govt land
173	45/350-46/00	1	DPF Govt Land		"	
174	46/00 -47/130	79	36-05.	Bigha	Chhamla	
175	47/130-47/390	45	2-12.	"	Kunkunu	
176	47/390-48/360	12	27-04.	"	Chhamla	H/S
177	47/905 -47/930	5	2-02.	"	Kawarla	V/S
178	47/945 -48/097	5	2-02.	"	"	

179	47/905 - 48/00	71	0-10.	"	"	
180	48/105- 48/120	11	0-02.	"	Chamla	Private land
181	48/117-48/135	70	0-05.	"	Kawarla	
182	48/210-48/315	72	2-00.	"	"	V/S
183	48/315-48/570	88	5-12.	"	"	
184	48/540-48/915	4	11-00.	"	Dugnihar	
185	48/915-49/290	104/100	30-18.	"	"	
186	49/165-49/195	47	0-03.	"	"	
187	49/165-49/280	75	0-15.	"	"	Path
188	49/195-49/270	46	0-10.	"	"	
189	49/270-49/525	72	7-19.	"	"	
190	49/514-49/695	34	4-14.	"	Dognu	
191	49/680-49/930	30	6-04.	"	"	
192	49/735-49/760	32	0-10.	"	"	Private land
193	49/765-49/775	31	0-05.	"	"	
194	49/930-50/070	90	6-17.	"	Dawan	
195	50/070-51/00	118	34-03.	"	Chamakri	
196	51/00-51/300	3	3-11.	"	Pasaljori	
197	51/300-51/450	4	2-00.	"	Pasalwar	
198	51/450-52/300	427	28-07.	"	Dasoronwala	
199	52/300-52/320	72	0-06.	"	Lohlana	
200	52/320-52/780	305	9-01.	"	Dasoronwala	
201	52/780-53/970	281	32-15	"	"	
202	53/970-54/405	14	16-06	"	Kalerwala	
203	54/405-54/690	33	9-10.	"	Harda	
204	54/690-55/00	50	2-07.	"	Kund	
205	55/00 to 55/150	91	1-02.	"	Thach	
206	55/00 to 55/945	90	16-04.	"	"	
207	55/570-56/630	14	16-17	"	Dinnon	
208	56/630-57/870	111	37-12	"	Kayard	
209	57/870-58/600	41	24-08.	"	Nalaj	

NAME OF DIVISION : NATIONAL HIGHWAY DIVISION HIMACHAL PRADESH PUBLIC WORKS
DEPARTMENT HAMIRPUR UNDER NATIONAL HIGHWAY CIRLCE HPPWD SHAHPUR (AS PER OLD
R.D.KM. 60/600 TO 223/405)

210	60/600-61/862	195	2 89.47	Hect	Namhol
211	61/862-62/200	52	1 21.94	Hect	Sakrehan
212	62/200-62/865	61	4 59.01	Hect	Ghyal
213	62/865-63/300	766	.88.05	Hect	Sosan
214	63/300-63/434	332	.36.12	Hect	Ghyal
215	63/434-64/240	194	2 63.00	Hect	Khalota
216	64/240-64/807	375	27.47	Hect	Ghyal
217	64/807-65/750	118	1 93.28	Hect	Bang Khurd
218	65/750-68/435	517	5 46.70	Hect	Dapseeh Banda
219	68/435-72/015	1047/5	.06.77	Hect	Niharkhan Banda
		1050/6	.01.88	Hect	"
		1052/12	.13.58	Hect	"
		1055/14	0 01.51	Hect	"
		1057/19	0 01.13	Hect	"
		1066/81	0 00.38	Hect	"
		80	1.32.82	Hect	"
		84	1.23.41	Hect	"
		1068/90	0 01.88	Hect	"
		1071/91	0 05.27	Hect	"
		1074/92	0 16.56	Hect	"
		578	6.33.99	Hect	"
220	72/015-72/990	13/36	0 06.40	Hect	Ghyana
		97/74	0 02.26	Hect	"
		107/55	0 21.45	Hect	"
		110/58	0 03.76	Hect	"
		113/61	0 05.27	Hect	"
		116/61	0 06.4	Hect	"
		117/61	0 04.14	Hect	"
		120/62	0 02.26	Hect	"
		123/64	0 08.28	Hect	"
		126/71	0 01.14	Hect	"
		129/72	0 03.39	Hect	"
		139/95	0 00.38	Hect	"
		141/96	0 00.75	Hect	"
		143/76	0 01.88	Hect	"
		146/43	0 02.26	Hect	"
221	72/990-73/885	332/66	0 00.38	Hect	Kofla
		334/72	0 01.88	Hect	"
		338/121	0 01.33	Hect	"

		340/130	0.0151	Hect	"
		342/131	0.0038	Hect	"
		343/131	0.0075	Hect	"
		345/133	0.0226	Hect	"
		347/143	0.0188	Hect	"
		148	1.2627	Hect	"
		148/1	0.0113	Hect	"
		355/227	0.0188	Hect	"
		356/227	0.0038	Hect	"
222	73/885 - 74/525	191	0.0113	Hect	Balwar
		199	0.0038	Hect	"
		200	0.0038	Hect	"
		339/148	0.0188	Hect	"
		152	0.0226	Hect	"
		160	0.0113	Hect	"
		175	0.0038	Hect	"
		176	0.0075	Hect	"
		343/177	0.0038	Hect	"
		190	0.0038	Hect	"
		195	0.0038	Hect	"
		196	0.0038	Hect	"
		201	0.8842	Hect	"
223	74/525-74/890	264/15	0.0038	Hect	Panjaitan
		266/16	0.0188	Hect	"
		267/16	0.0113	Hect	"
		19	0.1129	Hect	"
		20	0.0113	Hect	"
		271/21	0.0151	Hect	"
		273/22	0.0414	Hect	"
		275/23	0.0151	Hect	"
		277/21	0.0038	Hect	"
		279/24	0.0151	Hect	"
224	74/890-76/195	264/15	0.0113	Hect	Jukhala
		265/15	0.0075	Hect	"
		267/25	0.0038	Hect	"
		268/25	0.0151	Hect	"
		270/26	0.0038	Hect	"
		278/58	0.0151	Hect	"
		280/61	0.0181	Hect	"
		282/94	0.0075	Hect	"
		284/95	0.0151	Hect	"
		286/98	0.0038	Hect	"

	288/104	0.0038	Hect	"
	290/110	0.0131	Hect	"
	292/124	0.0188	Hect	"
	294/116	0.0038	Hect	"
	296/117	0.0113	Hect	"
	118	0.7488	Hect	"
	299/119	0.0801	Hect	"
	302/130	0.0038	Hect	"
	304/123	0.0151	Hect	"
	306/124	0.226	Hect	"
	308/125	0.0151	Hect	"
	315/128	0.0038	Hect	"
	317/138	0.0188	Hect	"
	319/139	0.0038	Hect	"
	321/140	0.0075	Hect	"
	323/142	0.0038	Hect	"
	325/143	0.0038	Hect	"
	327/146	0.0038	Hect	"
	328/146	0.0038	Hect	"
	348/172	0.0489	Hect	"
	349/172	0.113	Hect	"
	330/174	0.0038	Hect	"
	331/174	0.0113	Hect	"
225	76/195-77/0			Batohali
	170/8	0.0188	Hect	"
	168/9	0.0263	Hect	"
	141/11	0.0038	Hect	"
	143/12	0.0113	Hect	"
	145/13	0.0226	Hect	"
	147/14	0.0075	Hect	"
	149/15	0.0038	Hect	"
	159/16	0.0301	Hect	"
	154/19	0.0755	Hect	"
	157/22	0.0188	Hect	"
	160/24	0.1618	Hect	"
	163/25	0.0126	Hect	"
	54	0.2032	Hect	"
	107/61	0.0038	Hect	"
	185/66	0.0075	Hect	"
	183/68	0.0452	Hect	"
	70	0.2182	Hect	"
	176/73	0.0038	Hect	"
	173/74	0.0188	Hect	"

		179/129	0.0414	Hect.	"
		181/131	0.0188	Hect.	"
226	77/0-77/912.	184/83	0.0226	Hect	Ghassaur
		187/69	0.0038	Hect	"
		207/107	0.0452	Hect	"
		204/106	0.0414	Hect	"
		202/151	0.1129	Hect	"
		195/94	0.1167	Hect	"
		165/62	0.0376	Hect	"
		103/61	0.0151	Hect	"
		150/58	0.0753	Hect	"
		67	0.0188	Hect	"
		169/70	0.0038	Hect	"
		159/60	0.0038	Hect	"
		173/72	0.0301	Hect	"
		186/86	0.1731	Hect	"
		200/99	0.0151	Hect	"
		177/79	0.0038	Hect	"
		221/117	0.0301	Hect	"
		154/1	0.0301	Hect	"
		116	0.0414	Hect	"
		215/109	0.0133	Hect	"
		171/71	0.0151	Hect	"
		189/149	0.064	Hect	"
		190/149	0.0017	Hect	"
		175/78	0.0075	Hect	"
227	77/912-79/160	2	0.6509	Hect	Nalwar
		292/16	0.1129	Hect	"
		295/21	0.0715	Hect	"
		314/62	0.1543	Hect	"
		53	0.0414	Hect	"
		330/54	0.0335	Hect	"
		52	0.1393	Hect	"
		301/283/35	0.0715	Hect	"
		303/284/35	0.0753	Hect	"
		305/40	0.0263	Hect	"
		307/48	0.0979	Hect	"
		310/42	0.0133	Hect	"
228	79/160-80/0	154/34	0.0038	Hect	Sandauli
		156/35	0.0452	Hect	"
		160/37	0.0414	Hect	"

		39	0.0188	Heet	"
		163/41	0.0088	Heet	"
		165/42	0.0263	Heet	"
		143	0.0038	Heet	"
		44	0.0038	Heet	"
		198/116	0.0038	Heet	"
		196/114	0.0452	Heet	"
		197/45	0.7568	Heet	"
		133/40	0.0038	Heet	"
		82	0.4139	Heet	"
		151/85	0.1618	Heet	"
		135/132	0.0038	Heet	"
229	80/0-81/0	103/10	0.0941	Heet	1 haudu
		106/11	0.0151	Heet	"
		110/25	0.0113	Heet	"
		112/28	0.0038	Heet	"
		114/29	0.00452	Heet	"
		117/30	0.0151	Heet	"
		119/93	0.0038	Heet	"
		121/94	0.0414	Heet	"
		124/42	0.0038	Heet	"
		42	0.1205	Heet	"
		126/54	0.0038	Heet	"
		128/62	0.0677	Heet	"
		130/63	0.0414	Heet	"
		132/72	0.0301	Heet	"
		73	0.0038	Heet	"
		135/76	0.0113	Heet	"
		78	0.2446	Heet	"
		79	0.0113	Heet	"
230	81/0-81/750	28	1.0874	Heet	Barrog
		180/115	0.0113	Heet	"
		116	0.1129	Heet	"
		118/117	0.064	Heet	"
		190/145	0.0376	Heet	"
		193/146	0.0075	Heet	"
		197/171	0.0755	Heet	"
		200/172	0.0452	Heet	"
		203/173	0.0941	Heet	"
		206/174	0.0263	Heet	"
		175	0.1016	Heet	"
231	81/750-83/890	278/195	0.0113	Heet	Mangrot

		2	0.1919	Hect	"
		196/4	0.1806	Hect	"
		198/4	0.0188	Hect	"
		201/6	0.0452	Hect	"
		205/7	0.0753	Hect	"
		209/33	0.1505	Hect	"
		211/34	0.0226	Hect	"
		192/55	0.0489	Hect	"
		213/117	0.1129	Hect	"
		216/119	0.128	Hect	"
		220/120	0.0414	Hect	"
		223/120	0.0979	Hect	"
		225/153	0.0038	Hect	"
		227/153	0.1242	Hect	"
		230/159	0.0349	Hect	"
		233/160	0.0376	Hect	"
		236/165	0.0376	Hect	"
		249/166	0.0188	Hect	"
		241/171	0.0602	Hect	"
		243/172	0.0489	Hect	"
		245/172	0.0038	Hect	"
		247/173	0.1731	Hect	"
		253/176	0.0715	Hect	"
		256/178	0.0038	Hect	"
		258/178	0.0564	Hect	"
		261/180	0.038	Hect	"
		263/180	0.0113	Hect	"
		266/186	0.0452	Hect	"
		269/167	0.0301	Hect	"
		272/188	0.0151	Hect	"
		274/189	0.0113	Hect	"
232	83/890-86/0	2	0.301	Hect	Deoli
		30	0.4929	Hect	"
		228	3.3462	Hect	"
		1039/236	0.0263	Hect	"
		1040/236	0.0113	Hect	"
		1041/236	0.0113	Hect	"
		1042/236	0.0527	Hect	"
		1082/382	0.0904	Hect	"
		1082/400	0.0414	Hect	"
		1084/401	0.0038	Hect	"
		1090/611	0.0263	Hect	"

		1092/612	0.0038	Hect	"
		1094/613	0.064	Hect	"
		1096/616	0.0038	Hect	"
		1098/709	0.0118	Hect	"
		1101/713	0.0866	Hect	"
		1104/715	0.0715	Hect	"
		1107/720	0.0038	Hect	"
		1109/722	0.0527	Hect	"
		1131/722	0.0075	Hect	"
		1147/724	0.0339	Hect	"
		1155/986	0.0038	Hect	"
		1157/987	0.0038	Hect	"
		1045/969	0.7262	Hect	"
		1046/969	0.1056	Hect	"
		1116/993	0.3386	Hect	"
		1117/983	0.0866	Hect	"
		1118/993	0.0941	Hect	"
		1119/993	0.3951	Hect	"
233	86/0-86/045		Alikhad		Ghagus Bridge
234	86/045-86/965	34/16	0.2973	Hect	Jangalbarans
		37/19	0.3161	Hect	"
		40/20	1.4637	Hect	"
235	86/965-88/255	36	1.3471	Hect	Kudi
		50	0.0376	Hect	"
		51	0.1167	Hect	"
		66	0.6883	Hect	"
		68	0.0791	Hect	"
		127	0.1543	Hect	"
		137	0.0753	Hect	"
236	88/255 To 88/975	24	2.0017	Hect	Bali Jhulada
237	88/975-89/510	18	0.1567	Hect	Bali Bita
		20	0.0602	Hect	"
		32/1	0.0038	Hect	"
		45	0.1618	Hect	"
		48	0.3215	Hect	"
238	89/510-90/180	95	0.2032	Hect	Dali
		97	0.0715	Hect	"
		138	0.2296	Hect	"
		146	0.9896	Hect	"
		147	0.2597	Hect	"
		141	0.1994	Hect.	"
239	90/180-92/030	401	0.2935	Hect	Delog

	424	0.8767	Hect	"
	433	0.666	Hect	"
	434	0.0904	Hect	"
	449	0.0038	Hect	"
	491	1.4122	Hect	"
240	92/030-94/165	932/248	4.2382	Hect Kandraur
		288	0.0151	Hect "
		756/290	0.1242	Hect "
		759/291	0.0038	Hect "
		761/292	0.0075	Hect "
		763/297	0.0075	Hect "
		765/298	0.0564	Hect "
		767/299	0.0038	Hect "
		769/302	0.0038	Hect "
		303	0.0376	Hect "
		304	0.0414	Hect "
		771/305	0.0339	Hect "
		773/307	0.0188	Hect "
		777/313	0.0151	Hect "
		778/313	0.0075	Hect "
		779/313	0.0489	Hect "
		314	0.0301	Hect "
		315	0.0301	Hect "
		316	0.0151	Hect "
		317	0.0188	Hect "
		318	0.0339	Hect "
		319	0.0414	Hect "
		320	0.0188	Hect "
		321	0.0226	Hect "
		951/323	0.0075	Hect "
		780/328	0.0113	Hect "
		789/332	0.0151	Hect "
		333	0.0188	Hect "
		791/334	0.0151	Hect "
		335	0.0151	Hect "
		336	0.0226	Hect "
		337	0.0151	Hect "
		338	0.0151	Hect "
		339	0.0226	Hect "
		340	0.0188	Hect "
		341	0.0188	Hect "
		793/342	0.0226	Hect "

		795/344	0.0075	Hect	"	
		797/345	0.0038	Hect	"	
		800/346	0.0263	Hect	"	
		801/345	0.0151	Hect	"	
		803/349	0.0226	Hect	"	
		806/353	0.0038	Hect	"	
		355	0.0226	Hect	"	
		356	0.0226	Hect	"	
		810/358	0.0263	Hect	"	
241	94/165-94/480	Satluj River (Kandraur Bridge)				
		"				
242	94/480-98/540	209/34	0.2107	Hect.	Ghumani	PWD Land
		212/35	0.1768	Hect	"	
		214/36	0.0339	Hect	"	
		219/37	0.0038	Hect	"	
		220/38	0.0414	Hect	"	
		222/39	0.0151	Hect	"	
		224/40	0.0527	Hect	"	
		225/40	0.0452	Hect	"	
		229/51	0.0791	Hect	"	
		235/56	0.2145	Hect	"	
		239/58	0.1768	Hect	"	
		244/60	0.143	Hect	"	
		247/62	0.0038	Hect	"	
		249/63	0.0376	Hect	"	
		253/92	0.0188	Hect	"	
		255/99	0.0263	Hect	"	
		249/159	0.0188	Hect	"	
		279/165	0.0527	Hect	"	
		263/157	0.0979	Hect	"	
		266/158	0.0715	Hect	"	
		258/159	0.0339	Hect	"	
		270/160	0.0339	Hect	"	
		274/162	0.0828	Hect	"	
		276/16	0.0452	Hect	"	
		272/161	0.0452	Hect	"	
		281/170	0.0038	Hect	"	
243	98/540-96/135	111/36	0.0038	Hect	Awari Khalin	
		113/38	0.0263	Hect	"	
		116/39	0.0075	Hect	"	
		118/40	0.0075	Hect	"	
		163/41	0.0075	Hect	"	

		169/43	0.0646	Hect	"	
		174/128	0.0376	Hect	"	
		166/122	0.0151	Hect	"	
		120/47	0.0677	Hect	"	
		123/48	0.0828	Hect	"	
		123/49	0.0113	Hect	"	
		130/55	0.0113	Hect	"	
		127/50	0.1618	Hect	"	
		132/56	0.0038	Hect	"	
		124/157	0.0075	Hect	"	
		131/158	0.0452	Hect	"	
		59	0.0075	Hect	"	
		138/60	0.0151	Hect	"	
		140/60	0.0677	Hect	"	
		142/64	0.0339	Hect	"	
		144/65	0.2296	Hect	"	
		146/70	0.0038	Hect	"	
		148/71	0.0113	Hect	"	
		150/72	0.0715	Hect	"	
		152/74	0.0075	Hect	"	
		154/76	0.0226	Hect	"	
		79	0.1167	Hect	"	
		156/80	0.0677	Hect	"	
		159/82	0.2107	Hect	"	
244	96/135-96/165	Majhasu Khad Bridge			"	
245	96/165-97/075 (L.I.S.)	105/21	0.0226	Hect	Majhasu	PWD Land
		107/24	0.0301	Hect	"	
		111/26	0.1054	Hect	"	
		112/26	0.0113	Hect	"	
		99/28	0.1129	Hect	"	
		100/28	0.0075	Hect	"	
		109/25	0.0677	Hect	"	
		114/27	0.1167	Hect	"	
		117/30	0.0075	Hect	"	
		119/31	0.2584	Hect	"	
		124/32	0.1468	Hect	"	
		127/33	0.0038	Hect	"	
		128/33	0.0489	Hect	"	
		144/95	0.0226	Hect	"	
		156/121	0.0226	Hect	"	
		154/118	0.0075	Hect	"	

246	96/165 to 97/075 (R.H.S.)	152/102	0.0038	Hect	"	PWD Land R.H.S.
		122/21	0.1919	Hect	"	
		124/22	0.0226	Hect	"	
		130/25	0.0113	Hect	"	
		133/27	0.0151	Hect	"	
		149/79	0.0715	Hect	"	
		158/20	0.0301	Hect	"	
		161/78	0.1092	Hect	"	
		157/23	0.3048	Hect	"	
		135/28	0.0038	Hect	"	
		137/29	0.1205	Hect	"	
		138/29	0.1881	Hect	"	
		143/53	0.0038	Hect	"	
		145/55	0.0038	Hect	"	
247	97/075-97/840	147/74	0.0151	Hect	"	Bakraun
		70/1	0.286	Hect	"	
		71/1	0.2094	Hect	"	
		75/1	0.0866	Hect	"	
		173/2	0.0301	Hect	"	
		134/2	0.0038	Hect	"	
		4	0.0376	Hect	"	
		84/3	0.0151	Hect	"	
		136/5	0.0527	Hect	"	
		86/7	0.0301	Hect	"	
		88/7	0.0075	Hect	"	
		89/7	0.0038	Hect	"	
		8	0.0038	Hect	"	
		138/9	0.0113	Hect	"	
		140/10	0.143	Hect	"	
		91/11	0.3236	Hect	"	
		92/11	0.064	Hect	"	
		108/13	0.064	Hect	"	
		110/13	0.0527	Hect	"	
		111/13	0.0904	Hect	"	
		143/15	0.0188	Hect	"	
		95/21	0.0301	Hect	"	
		98/23	0.0151	Hect	"	
		113/17	0.1793	Hect	"	
		101/27	0.0188	Hect	"	
		119/24	0.0527	Hect	"	
		25	0.0866	Hect	"	

		116/22	0.0858	Hect	"
		121/26	0.0339	Hect	"
		126/34	0.3349	Hect	"
		123/28	0.2258	Hect	"
		130/57	0.2182	Hect	"
		104/58	0.2597	Hect	"
248	97/840-98/800	91/1	0.0151	Hect	Bhager
		108/7	0.0188	Hect	"
		110/9	0.0075	Hect	"
		112/10	0.0376	Hect	"
		11	0.1167	Hect	"
		114/12	0.2069	Hect	"
		115/12	0.0301	Hect	"
		117/13	0.0038	Hect	"
		118/13	0.1543	Hect	"
		14	0.0038	Hect	"
		120/18	0.0602	Hect	"
		122/19	0.0075	Hect	"
		124/35	0.0038	Hect	"
		126/35	0.0035	Hect	"
		128/38	0.0858	Hect	"
		130/39	0.0376	Hect	"
		131	0.0075	Hect	"
		94/95	0.0414	Hect	"
		133/44	0.0038	Hect	"
		45	0.2785	Hect	"
		137/47	0.0188	Hect	"
		141/50	0.0339	Hect	"
		46	0.0075	Hect	"
		139/98	0.0188	Hect	"
		148/60	0.0376	Hect	"
		145/61	0.0715	Hect	"
		146/61	0.0263	Hect	"
		178/71	0.0038	Hect	"
		149/71	0.0038	Hect	"
		151/72	0.0226	Hect	"
		153/73	0.0263	Hect	"
		153/74	0.0263	Hect	"
		173/75	0.1317	Hect	"
		157/76	0.1092	Hect	"
		160/77	0.1551	Hect	"
		174/75	0.0226	Hect	"

		161/77	0.0038	Hect	"
		163/78	0.0188	Hect	"
		167/79	0.0339	Hect	"
		87	0.1551	Hect	"
		165/85	0.1551	Hect	"
		86	0.0263	Hect	"
		103/89	0.0263	Hect	"
		100/88	0.0263	Hect	"
249	98/800-99/900	239/17	0.1881	Hect	Bahlu Kharyala
		243/18	0.0151	Hect	"
		246/19	0.0151	Hect	"
		20	0.0226	Hect	"
		246/21	0.0188	Hect	"
		248/22	0.0904	Hect	"
		250/26	0.128	Hect	"
		252/26	0.0151	Hect	"
		30	0.0565	Hect	"
		31	0.1054	Hect	"
		254/32	0.0151	Hect	"
		257/37	0.0489	Hect	"
		259/38	0.0263	Hect	"
		261/40	0.0113	Hect	"
		263/43	0.0301	Hect	"
		265/440	0.0779	Hect	"
		45	0.1831	Hect	"
		267/46	0.0226	Hect	"
		268/46	0.0188	Hect	"
		270/49	0.0038	Hect	"
		272/59	0.0301	Hect	"
		273/60	0.0339	Hect	"
		276/77	0.0038	Hect	"
		278/78	0.0075	Hect	"
		280/80	0.0414	Hect	"
		282/81	0.0263	Hect	"
		285/149	0.0113	Hect	"
		288/150	0.0226	Hect	"
		286/159	0.0564	Hect	"
		290/151	0.0181	Hect	"
		152	0.0151	Hect	"
		292/153	0.0151	Hect	"
		294/153	0.0188	Hect	"
		297/155	0.0075	Hect	"

		298/183	0.0828	Hect	"
		300/183	0.0158	Hect	"
		302/189	0.0677	Hect	"
		306/193	0.0263	Hect	"
		308/195	0.0376	Hect	"
		310/197	0.0151	Hect	"
		311/197	0.0113	Hect	"
		313/198	0.3423	Hect	"
		199	0.0414	Hect	"
		315/200	0.0376	Hect	"
		317/223	0.0339	Hect	"
		224	0.0151	Hect	"
		319/226	0.0113	Hect	"
		321/227	0.0113	Hect	"
		322/233	0.0226	Hect	"
		325/229	0.0151	Hect	"
		327/230	0.0904	Hect	"
		231	0.0188	Hect	"
		329/232	0.0301	Hect	"
		333/254	0.075	Hect	"
250	99-900-101/075	183/3	0.0113	Hect	Kularu
		4	0.0301	Hect	"
		185/5	0.0263	Hect	"
		187/6	0.0151	Hect	"
		190/23	0.0753	Hect	"
		191/23	0.0038	Hect	"
		193/24	0.0339	Hect	"
		195/25	0.0376	Hect	"
		197/28	0.0263	Hect	"
		29	0.2107	Hect	"
		30	0.0038	Hect	"
		199/31	0.0075	Hect	"
		32	0.0113	Hect	"
		201/43	0.0226	Hect	"
		44	0.075	Hect	"
		203/45	0.0151	Hect	"
		205/45	0.0226	Hect	"
		207/50	0.0113	Hect	"
		209/37	0.0263	Hect	"
		211/53	0.0075	Hect	"
		213/54	0.339	Hect	"
		215/57	0.0226	Hect	"

218/61	0.0113	Hect	"
219/61	0.0452	Hect	"
62	0.1656	Hect	"
221/63	0.0339	Hect	"
223/65	0.0151	Hect	"
224/65	0.0113	Hect	"
226/71	0.0038	Hect	"
230/74	0.0038	Hect	"
232/75	0.489	Hect	"
233/76	0.0188	Hect	"
236/87	0.0075	Hect	"
238/87	0.0339	Hect	"
240/89	0.0038	Hect	"
242/90	0.0301	Hect	"
244/91	0.0376	Hect	"
246/101	0.0113	Hect	"
248/102	0.1884	Hect	"
252/103	0.0301	Hect	"
254/104	0.1167	Hect	"
293/255	0.0188	Hect	"
256/105	0.0075	Hect	"
106	0.024	Hect	"
258/160	0.1844	Hect	"
259/160	0.0602	Hect	"
262/108	0.0263	Hect	"
263/108	0.0941	Hect	"
265/105	0.3725	Hect	"
266/124	0.0263	Hect	"
270/142	0.0114	Hect	"
272/143	0.0038	Hect	"
273/143	0.0075	Hect	"
275/144	0.0144	Hect	"
277/145	0.0188	Hect	"
278/146	0.0263	Hect	"
281/148	0.0075	Hect	"
149	0.0188	Hect	"
283/170	0.0452	Hect	"
285/174	0.0038	Hect	"
287/177	0.0489	Hect	"
766/480	0.0188	Hect	Panol
807/626	0.0075	Hect	"
805/623	0.0301	Hect	"

		709/627	0.0301	Hect	"	
		811/628	0.038	Hect	"	
		813/629	0.0075	Hect	"	
		815/630	0.0113	Hect	"	
		817/631	0.01167	Hect	"	
		632	0.0038	Hect	"	
		820/633	0.0038	Hect	"	
		822/634	0.0226	Hect	"	
		824/638	0.0226	Hect	"	
		636	0.3914	Hect	"	
		826/637	0.0075	Hect	"	
		828/641	0.0151	Hect	"	
		829/641	0.0113	Hect	"	
		830/641	0.0038	Hect	"	
		832/643	0.0188	Hect	"	
		836/651	0.0038	Hect	"	
		838/652	0.0038	Hect	"	
		842/656	0.0113	Hect	"	
		844/657	0.0075	Hect	"	
		840/653	0.0075	Hect	"	
		846/658	0.014	Hect	"	
		849/662	0.0301	Hect	"	
		851/663	0.0452	Hect	"	
		852/663	0.0565	Hect	"	
		854/671	0.0226	Hect	"	
		856/675	0.0263	Hect	"	
		857/674	0.0715	Hect	"	
252	102/355-103/165	346	2.0845	Hect	Dakari	PWD Land
		395	0.0602	Hect	"	
		346/1	0.0188	Hect	"	
		407	0.3537	Hect	"	
		415	0.0677	Hect	"	
		416	0.0151	Hect	"	
		483/426	0.0038	Hect	"	
		423	0.0904	Hect	"	
		424	0.0075	Hect	"	
		422	0.0113	Hect	"	
		418	0.0188	Hect	"	
		408	0.2597	Hect	"	
		481/425	0.0715	Hect	"	
253	103/165-103/810	218	0.0151	Hect	Ghumarwin	
		219	0.0151	Hect	"	

		130	0.0038	Hect	"	
		132	0.0151	Hect	"	
		133	0.0151	Hect	"	
		230/1	0.0527	Hect	"	
		243	0.1168	Hect	"	
		244	0.1793	Hect	"	
		245	0.0339	Hect	"	
		246	0.0775	Hect	"	
		248	0.3273	Hect	"	
		249	0.0038	Hect	"	
		275	0.1668	Hect	"	
		276	0.0941	Hect	"	
		277	0.0677	Hect	"	
		281	0.0113	Hect	"	
		282	0.3424	Hect	"	
254	103/810-103/975	139/138	0.2282	Hect	Bada	
255	103/975-104/960	30	0.8089	Hect	Retohal	
		32	0.3273	Hect	"	
		87/80	0.0527	Hect	"	
		55	0.0038	Hect	"	
		56	0.5306	Hect	"	
256	104/960-105/610	447/238	3.0515	Hect	Patta	
257	105/610-106/465	40	1.3859	Hect	Kalri	
		40	0.3859	Hect	"	
258	106/465-106/870	487/331	0.2069	Hect	Bhadrog	Private Land
		290	0.0979	Hect	Bhadrog	
		291	0.0113	Hect	"	
		296	0.0151	Hect	"	
		335	0.0414	Hect	"	
		336	0.0188	Hect	"	
		289	0.0151	Hect	"	
		295	0.0602	Hect	"	
		293	0.0075	Hect	"	
		300	0.0075	Hect	"	
		294	0.0075	Hect	"	
		299	0.0075	Hect	"	
		301	0.0113	Hect	"	
		334	0.1731	Hect	"	
		336/1	0.0075	Hect	"	
		337	0.1205	Hect	"	
		341	0.1129	Hect	"	

259	106/870-1069 or 107/0	29	0.0452	Hect	Naswal	
		329/30	0.0075	Hect	"	
		330/30	0.0944	Hect	"	
		352/129	0.0113	Hect	"	
260	107/0 to 108/0 & 108/0-540	122	3.281	Hect	"	
			3.4391	Hect	Naswal	
261	108/540-109/795	377/39	0.0113	Hect	Seu	
262	109/795-110/090	-----	-----	-----	-----	Forest Land
263	110/090-110/440	384/40	0.0452	Hect	Seu	
		386/41	0.0339	Hect	"	
		388/44	0.0113	Hect	"	
		390/47	0.0301	Hect	"	
		394/48	0.3537	Hect	"	
		155	0.9406	Hect	"	
		7	2.7956	Hect	"	
		8	0.064	Hect	"	
		347/9	1395	Hect	"	
		349/13	0.0188	Hect	"	
		35/14	0.4781	Hect	"	
		354/15	0.1417	Hect	"	
		357/16	0.0791	Hect	"	
		360/21	0.0038	Hect	"	
		362/22	0.0339	Hect	"	
		364/24	0.0075	Hect	"	
		366/26	0.0904	Hect	"	
		370/27	0.0677	Hect	"	
		371/29	0.0414	Hect	"	
		374/34	0.1731	Hect	"	
		376/39	0.0263	Hect	"	
264	110/440-110/645	393/266	-----	----	Jarora	Charan (Forest Land)
		394/266	-----	----	"	-do-
		395/267	-----	----	"	-do-
		396/297	-----	----	"	-do-
265	110/645-111/060	552	1.031	Hect	Dadhol Khurd	
266	111/060-112/135	539	2.122	Hect	Dadhol Kalan	
267	112/135-113/600	164	5.22	Hect	Padyalaig	
268	113/600-114/0	100/30	0.0301	Hect	Bari Khurd	
		150/31	0.0075	Hect	"	
		152/32	0.0075	Hect	"	
		102/30	0.0075	Hect	"	

		103/34	0.0113	Hect	"
		101/30	0.0188	Hect	"
		35	0.0075	Hect	"
		105/36	0.0113	Hect	"
		109/41	0.0452	Hect	"
		110/42	0.0188	Hect	"
		112/43	0.0452	Hect	"
		116/47	0.1768	Hect	"
		120/49	0.0564	Hect	"
		118/48	0.0904	Hect	"
		122/50	0.0866	Hect	"
		124/51	0.0640	Hect	"
		126/52	0.0263	Hect	"
		129/53	0.0038	Hect	"
		131/57	0.0038	Hect	"
		113/58	0.0026	Hect	"
		137/66	0.0339	Hect	"
		140/67	0.0226	Hect	"
		142/68	0.0301	Hect	"
		143/69	0.0414	Hect	"
		145/69	0.0038	Hect	"
		146/75	0.0038	Hect	"
269	114/0-114/285	45	0.0564	Hect	Bari Kalan
		48	0.0715	Hect	"
		49	0.0226	Hect	"
		50	0.0301	Hect	"
		51	0.0075	Hect	"
		52	0.0075	Hect	"
		53	0.0113	Hect	"
		54	0.0038	Hect	"
		55	0.0075	Hect	"
		56	0.0038	Hect	"
		57	0.0715	Hect	"
		58	0.0188	Hect	"
		64	0.0816	Hect	"
		65	0.0677	Hect	"
		66	0.0038	Hect	"
		67	0.0113	Hect	"
270	114/285-114/850	319/140	0.0075	Hect	Chhajoli
		141	0.0113	Hect	"
		142	0.1092	Hect	"

		321/143	0.0151	Hect	"	
		323/144	0.0113	Hect	"	
		325/160	0.0188	Hect	"	
		327/179	0.0602	Hect	"	
		328/179	0.0113	Hect	"	
		180	0.0075	Hect	"	
		181	0.0640	Hect	"	
		331/182	0.0188	Hect	"	
		333/184	0.0339	Hect	"	
		336/185	0.1092	Hect	"	
		337/185	0.0038	Hect	"	
		338/185	0.0640	Hect	"	
		345/189	0.1054	Hect	"	
		190	0.0301	Hect	"	
		346/191	0.0113	Hect	"	
		349/192	0.0414	Hect	"	
		193	0.1430	Hect	"	
		194	0.0527	Hect	"	
		350/195	0.0941	Hect	"	
		352/203	0.0376	Hect	"	
		354/200	0.0188	Hect	"	
271	114/850-116/795	647	4.3345	Hect	Dangar	
272	116/795-116/945	1015	0.2181	Hect	Leddg Sard	
273	116/945-117/885	7	0.4327	Hect	Haritlyanger	
274	117/885-118/0	-----	-----	-----		Forest Land
275	118/0-118/435	14	0.0828	Hect	Haritlyanger	
		77	0.5832	Hect	"	
		128	0.0113	Hect	"	
		131	0.1994	Hect	"	
		149	0.7074	Hect	"	
		500	0.0376	Hect	"	
		567	0.3914	Hect	"	
		602	0.5569	Hect	"	
276	118/435-119/0	236, 237 & 7	1.235, 0.1468, 0.4327	Hect	Haritlyanger	Charan (Forest Land)
277	119/0-119/450					Forest Land
278	119/450-121/0	948	2.78	Hect	Padoun	
		983	0.177	Hect	"	
279	121/0 to 122/0	-----	-----	-----		Short Km.

280	122/00-122/630	1233/1465	0.25.52	Hect	Ukhli
		1186/920	0.18.03	Hect	"
		1195/935	0.00.57	Hect	"
		1202/936	0.04.40	Hect	"
		614	0.93.86	Hect	"
		1218/967	0.05.36	Hect	"
		1223/948	0.00.76	Hect	"
		1222/948	0.00.38	Hect	"
		1217/947	0.07.09	Hect	"
		1211/940	0.05.55	Hect	"
		1203/936	0.01.15	Hect	"
		1199/935	0.00.57	Hect	"
		1196/932	0.00.57	Hect	"
		1193/932	0.13.81	Hect	"
281	122/630-123/030	1193/932	0.13.81	Hect.	"
		1184/911	0.08.24	Hect	"
		1166/410	0.01.53	Hect	"
		1167/720	0.00.38	Hect	"
		1165/719	0.02.30	Hect	"
		1068/412	0.01.72	Hect	"
		1072/425	0.02.11	Hect	"
		1070/423	0.01.34	Hect	"
282	123/030-123/375	1072/425	0.02.11	Hect	"
		1072/425	0.09.20	Hect	"
		1085/437	0.14.77	Hect	"
		1088/472	0.04.59	Hect	"
		1099/481	0.04.02	Hect	"
		1096/480	0.00.57	Hect	"
		1091/478	0.00.95	Hect	"
		1108/540	0.00.95	Hect	"
283	123/375-123/840	1111/542	0.00.95	Hect	"
		1114/543	0.00.95	Hect	"
		1117/544	0.01.53	Hect	Mair
284	123/840-124/225	1120/546	0.01.34	Hect	"
		1125/548	0.00.95	Hect	"
		1128/549	0.01.72	Hect	"
		1131/550	0.01.34	Hect	"
		1135/553	0.01.15	Hect	"
		1138/559	0.04.79	Hect	"
		1147/564	0.01.34	Hect	"
		1144/563	0.03.07	Hect	"
		1151/567	0.01.34	Hect	"

		1157/612	0.02.87	Heet	"
		1157/612	0.02.87	Heet	"
		1153/580	0.00.38	Heet	"
		1155/611	0.02.49	Heet	"
		1163/623	0.00.95	Heet	"
		1058/141	0.01.15	Heet	"
		1159/615	0.08.24	Heet	"
		1322/1066/2	0.05.94	Heet	"
		1316/1063/2	0.06.90	Heet	"
		1313/1062/2	0.02.87	Heet	"
		1319/1063/2	0.01.72	Heet	"
		1310/1061/2	0.08.05	Heet	"
		1295/1004	0.01.53	Heet	"
		1295/1005/2	0.13.04	Heet	"
285	124/225-124/585	1298/1005/2	0.13.04	Heet	"
		1303/1013/1	0.00.38	Heet	"
		1292/1000	0.00.38	Heet	"
		1301/1012	0.00.95	Heet	"
		1290/999/2	0.05.17	Heet	"
		1287/998/2	0.00.38	Heet	"
		501	1.59.52	Heet	"
		1191/498	0.03.45	Heet	"
		1190/498	0.00.19	Heet	"
		1188/497/1	0.02.30	Heet	"
286	124/585-124/966 Or 125/0	1186/496/2	0.04.59	Heet	"
		1183/485/2	0.03.07	Heet	"
		1180/484/2	0.05.17	Heet	"
		1177/482/2	0.01.53	Heet	"
		1174/480/2	0.03.45	Heet	"
		1171/478/2	0.09.78	Heet	"
		1178/476/1	0.01.15	Heet	"
		1165/460/2	0.03.07	Heet	"
		1162/455/2	0.05.36	Heet	"
287	125/0-125/645	1154/447/2	0.08.43	Heet	"
		1156/449/2	0.01.91	Heet	"
		1151/446/2	0.04.59	Heet	"
		1148/445/2	0.04.59	Heet	"
		1145/444/2	0.05.36	Heet	"
		1142/443/2	0.03.83	Heet	"
		1139/405/1	0.00.19	Heet	"
		1273/811/2	0.03.45	Heet	"

		1271/810/2	0.03.64	Hect	"
		1269/808	0.01.72	Hect	"
		1265/806	0.00.57	Hect	"
		1263/805	0.00.57	Hect	"
		1135/387	0.00.38	Hect	"
		1259/746	0.00.57	Hect	"
		1257/742	0.00.57	Hect	"
		1255/741	0.00.38	Hect	"
		1253/740	0.00.38	Hect	"
		1251/726/1	0.00.76	Hect	"
		1225/228	0.00.19	Hect	"
		1249/724/1	0.00.38	Hect	"
288	125/645-125/960	1121/226/1	0.02.30	Hect	"
		1221/562	0.00.76	Hect	"
		1293/719/1	0.00.38	Hect	"
		1245/720/1	0.00.38	Hect	"
		1239/623	0.00.38	Hect	"
		1235/620	0.00.19	Hect	"
		May-00	1.55.69	Hect	"
		1235/620/1	0.00.19	Hect	"
		1107/154	0.00.57	Hect	"
		1105/153	0.00.38	Hect	"
		1107/154	0.00.57	Hect	"
		1103/152	0.00.57	Hect	"
		1101/151	0.01.34	Hect	"
		1099/150	0.00.57	Hect	"
		1097/143	0.00.95	Hect	"
		1093/135	0.00.38	Hect	"
		1233/604/1	0.00.19	Hect	"
		1094/134	0.00.95	Hect	"
		1225/597/1	0.01.72	Hect	"
289	125/960-126/285	1223/563	0.02.30	Hect	"
		1079/120	0.00.57	Hect	"
		1081/124	0.00.19	Hect	"
		1071/55	0.03.07	Hect	"

		1221/562	0.00.76	Hect	"	
290	126/285-126/360	501	1.55.69	Hect	Dain	
		1075/114	0.00.38	Hect	"	
		1217/560/1	0.00.38	Hect	"	
		1215/559/1	0.00.19	Hect	"	
		171/55	0.03.07	Hect	"	
		1213/557/1	0.00.76	Hect	"	
		1211/554/1	0.00.19	Hect	"	
		1207/527	0.00.38	Hect	"	
		1209/528	0.00.57	Hect	"	
		1205/508	0.00.19	Hect	"	
		1199/505	0.00.76	Hect	"	
		1197/504/2	0.03.26	Hect	"	
		1194/503/2	0.03.07	Hect	"	
291	126/360-126/525	3094/2955	0.01.20	Hect	"	Private Land
		3143/2940	0.00.28	Hect	"	Private Land
		3085/2946	0.02.15	Hect	"	-do-
292	126/525-126/960	309/2948	0.01.12	Hect	Punder	-do-
		690	0.04.94	Hect	"	-do-
		635	0.02.28	Hect	"	--do-
293	126/960 to 127/090	683	0.01.68	Hect	"	-do-
294	127/090-127/315	698	0.23.43	Hect	"	Private Land
		668	0.22.83	Hect	"	-do-
295	127/315-127/630	698	1.23.43	Hect	"	
296	127/630-127/840	14	0.0057	Hect	Jhinjkari	Private Land
		15	0.00.14	Hect	"	-do-
		13	0.15.20	Hect	"	-do-
297	127/840-128/180	59	0.14.75	Hect	"	-do-
		8	0.03.80	Hect	"	-do-
		6	0.05.52	Hect	"	-do-
298	128/180-128/315	1	0.07.60	Hect	Saur	
		629	0.07.87	Hect	"	
299	128/315-128/525	627	0.13.04	Hect	"	

300	128/525-128/765	450	0.27.63	Hect	Upper Thamani	
301	128/765-129/360	450	0.27.63	Hect	"	
		435	0.50.97	Hect	"	
302	129/360-129/465	146	1.06.91	Hect	Saur	
		277	0.04.98	Hect	"	
303	129/465-129/705	248	0.04.87	Hect	Upper Thamani	
304	129/705-129/840	248	0.04.81	Hect	"	
305	129/840-130/060	146	0.06.91	Hect	Saur	Private Land 130/0 To 130/090
306	130/060-130/675	175/46	0.01.15	Hect	Thamani Chambyla	Private Land
		173/045	0.01.34	Hect	"	
		199/170	0.00.95	Hect	"	
		168/39	0.02.49	Hect	"	
		164/28	0.00.38	Hect	"	
		162/27	0.01.72	Hect	"	
		141/4	0.06.90	Hect	"	
		158/23	0.01.34	Hect	"	
		64	0.45.72	Hect	"	
		154	0.02.44	Hect	"	
		158	0.00.70	Hect	"	
		161	0.00.98	Hect	"	
307	130/675 - 130/780	88/1	0.12.11	Hect	Punder	
		64	0.45.72	Hect	"	
308	130/780-131/405	49	0.17.97	Hect	Jawala Nagar	
309	131/405-131/650	39/2	0.07.73	Hect	"	
		31	0.04.84	Hect	"	
		28	0.02.21	Hect	"	
310	131/650 - 131/765	26	0.00.38	Hect	Morsu Garlan	
		37	0.35.80	Hect	"	
311	131/765 - 131/1095 or 132/0	14	0.35.88	Hect	"	
312	132/0 to 132/270	419	0.07.56	Hect	Morsu Datiana	
		494	0.01.00	Hect	"	
		523	0.02.40	Hect	"	
		521	0.00.71	Hect	"	
		501	0.0011	Hect	"	

313	132/270-132/495	419	0.07.56	Hect	"	
		391	0.00.33	Hect	"	
		393	0.00.13	Hect	"	
		121	0.01.48	Hect	"	
		124	0.04.13	Hect	"	
		299	0.20.94	Hect	"	
314	132/495-132/930	300	0.00.65	Hect	Morsu Sultani	
		305	0.00.66	Hect	"	
		306	0.00.06	Hect	"	
		307	0.01.11	Hect	"	
		279	0.00.35	Hect	"	
		251	0.30.56	Hect	"	
315	132/930-133/270	251	0.30.56	Hect	"	
		5	0.35.30	Hect	"	
		2	0.01.50	Hect	"	
316	133/270 - 133/315	406	0.73.51	Hect	Didwin	
317	133/315-133/810	406	0.73.51	Hect	"	
		220	0.08.82	Hect	"	
318	133/810 - 133/960	373	0.51.05	Hect	Kadriana	
319	133/960-134/330	373	0.51.05	Hect	Didwin	
		220	0.08.82	Hect	"	
		219	0.02.11	Hect	"	
320	134/330 - 134/450	30	0.21.49	Hect	Kadriana	
321	134/450-134/510	593	0.49.70	Hect	"	
322	134/510 - 134/990	---	----	----	Tikker	Private lar
323	134/990-135/495	78	0.04.22	Hect	Kadriana	Private Land
		18	0.01.71	Hect	"	-do-
		44	0.01.14	Hect	"	-do-
		49	0.01.33	Hect	"	-do-
		61	0.00.19	Hect	"	-do-
		14	0.00.57	Hect	"	-do-
		15	0.00.10	Hect	"	-do-
		88	0-1	kanal-marla	"	-do-
		41	0.01.20	Hect	"	-do-

		38	0.01.19	Hect	"	-do-
		30	0.02.68	Hect	"	-do-
		31	0.05.36	Hect	"	-do-
		33	0.01.71	Hect	"	-do-
		35	0.01.71	Hect	"	-do-
		21	0.01.76	Hect	"	-do-
		970/140	0.01.71	Hect	"	-do-
		83	0.00.76	Hect	"	-do-
		85	0.00.95	Hect	"	-do-
		82	0.00.96	Hect	"	-do-
		87	0.00.97	Hect	"	-do-
		80	0.00.19	Hect	"	-do-
		79	0.01.91	Hect	"	-do-
		54	0.00.76	Hect	"	-do-
		52	0.0038	Hect	"	-do-
		62	0.0057	Hect	"	-do-
		63	0.00.76	Hect	"	-do-
		48	0.00.80	Hect	"	-do-
		50	0.00.96	Hect	"	-do-
		45	0.0038	Hect	"	-do-
		39	0.02.47	Hect	"	-do-
		36	0.01.14	Hect	"	-do-
		29	0.01.14	Hect	"	-do-
		24	0.02.09	Hect	"	-do-
		22	0.02.09	Hect	"	-do-
		885/19	0.00.38	Hect	"	-do-
		958/23	0.0019	Hect	"	-do-
324	135/495-135/555	766/749	0.01.14	Hect	Samrala	-do-
		767/749	0.03.80	Hect	"	-do-
325	135/555-585	752/41	0.01.52	Hect	"	-do-

6	135/585-135/975 Or 136/0	745/1	0.01.33	Hect	"	-do-
		1003/457	0.02.30	Hect	"	-do-
		999/451	0.05.55	Hect	"	-do-
		994/425	0.04.21	Hect	"	-do-
		986/433	0.03.45	Hect	Kehdru	
		997/454	0.02.11	Hect	"	
		1000/454	0.01.72	Hect	"	
		920/455	0.01.91	Hect	"	
		1006/460	0.02.30	Hect	"	
		1009/461	0.00.95	Hect	"	
		1012/463	0.02.11	Hect	"	
		1015/464	1.01.72	Hect	"	
		1018/466	0.04.59	Hect	"	
		1021/467	0.04.02	Hect	"	
		1024/468	0.04.40	Hect	"	
27	136/0-136/705	1027/480	0.03.83	Hect	"	
		1096/872	0.00.19	Hect	"	
		986/433	0.03.45	Hect	"	
		1098/878	0.00.57	Hect	"	
		1092/867	0.00.76	Hect	"	
		1090/866	0.00.38	Hect	"	
		1084/798	0.02.11	Hect	"	
		927/510	0.00.19	Hect	"	
		933/534	0.00.57	Hect	"	
		1082/797	0.01.53	Hect	"	
		935/535	0.01.53	Hect	"	
		1080/796	0.01.15	Hect	"	
		1078/789	0.00.95	Hect	"	
		1076/788	0.02.49	Hect	"	
		1041/14/15	0.00.19	Hect	"	

		1058/778	0.15.73	Hect	"
		1049/771	0.24.18	Hect	"
328	136/705-137/075	1049/771	0.24.18	Hect	"
		961/16	0.02.68	Hect	"
		959/15	0.04.02	Hect	"
		949/2	0.01.72	Hect	"
		2/1	0.03.45	Hect	"
329	137/075-137/300	448/415	0.02.68	Hect	Bhira
		445/414	0.07.28	Hect	"
330	137/300-390	448/415	0.02.68	Hect	"
331	137/390-510	445/414	0.07.28	Hect	Halana
		617/567	0.02.49	Hect	"
332	137/510-137/990	625/570	0.06.51	Hect	Chater
		623/569	1.01.34	Hect	"
		201	1.40.51	Hect	"
333	137/990-138/435	201	1.40.51	Hect	"
334	138/435-138/540	282	0.06.70	Hect	Sunli Simeryal
335	138/540-615				
336	138/615-138/975	555/489	0.09.20	Hect	Drabsai
		558/490	0.08.43	Hect	"
		550/463	0.01.34	Hect	"
		548/400	0.00.38	Hect	"
		548/463		Hect	"
337	138/975-139/315	551/463	0.63.73	Hect	"
		549/400	0.51.62	Hect	"
338	139/315-139/660	31	0.71.01	Hect	Saiugyalta
339	139/660-140/00	31	0.71.01	Hect	"
340	140/00-140/135	1130	0.27.63	Hect	Lahar
341	140/135-140/270	1130	0.27.63	Hect	"
342	140/270-140/480	634	0.62.00	Hect	Dugga Khord
343	140/480-140/570	1072/2	0.31.66	Hect.	Lahar
344	140/570-780	1072	0.32.62	Hect	"
345	140/780-840	650	0.03.26	Hect	Dugha Khurd
346	140/840-141/105	650	0.03.26	Hect	"
347	141/105-141/555	650	0.03.26	Hect	Broha
		220, 221, 224	0.43.37	Hect	"

348	141/555-141/810	172	0.00.76	Hect	Lahalari
		175	0.00.38	Hect	"
		2015	0.22.12	Hect	"
349	141/810-142/00	2015	0.22.12	Hect	"
		1905	0.21.12	Hect	"
350	142/00-142/360	1905	0.21.22	Hect	"
351	142/360-142/780	1905	0.21.12	Hect	"
		142	0.47.16	Hect	"
352	142/780-143/165	142	0.47.16	Hect	"
		150	0.27.40	Hect	"
353	143/165-143/300	142	0.47.16	Hect	"
		150	0.27.40	Hect	"
354	143/300-143/480	2977	0.15.98	Hect	Shiv-Nagar
		2467	0.25.06	Hect	"
355	143/480-143/690	2365	0.15.88	Hect	"
356	143/690-144/00	2365	0.15.88	Hect	Gaura
357	144/00-144/495	1918	0.44.63	Hect	"
		1385	0.21.79	Hect	"
358	144/495-144/585	679	0.20.05	Hect	Hamirpur
359	144/585-144/825	679	0.20.05	Hect	"
		808	0.23.47	Hect	"
360	144/825-145/120	929	0.17.55	Hect	Gandhi Nagar
		1279	0.16.43	Hect	"
361	145/120-315	1279	0.16.43	Hect	"
		162	0.21.35	Hect	"
		96	0.11.68	Hect	"
362	145/315-145/480	35	0.28.88	Hect	Paterkalan
363	145/480-750	35	0.28.88	Hect	-----
		15	0.47.29	Hect	Paterkalan
364	145/750 - 146/0	15	0.47.29	Hect	Dangkuwali
365	146/0-146/345	15	0.47.23	Hect	"
366	146/345-765	13	0.33.06	Hect	"
367	146/765-885	13	0.28.73	Hect	Krishana Nagar
368	146/885-147/255	105	0.43.34	Hect	"
		351	0.47.57	Hect	"
369	147/255-147/600	351	0.47.53	Hect	"
370	171/600-171/812	98	0-00-38	Hect	Tillu

		97	0-00-60	Hect	
		78	0-05-85	Hect	
		91	0-00-34	Hect	
		89	0-00-44	Hect	
		79	0-00-62	Hect	
371	L/S 171/812-172/557 R/S 171/812-172/547	2907	0-39-68	Hect	Seri
		3058	0-00-44	Hect	
		2650	0-01-58	Hect	
		2141	0-01-75	Hect	
		2137	0-00-69	Hect	
		2941	0-00-39	Hect	
		2138	0-05-39	Hect	
		2021	0-01-89	Hect	
		2022	0-03-35	Hect	
		2023	0-05-61	Hect	
		2019	0-01-14	Hect	
		2020	0-04-59	Hect	
		1909	0-00-74	Hect	
		1905	0-13-06	Hect	
		1908	0-07-45	Hect	
		1912	0-04-85	Hect	
		1913	0-08-25	Hect	
		1911	0-01-62	Hect	
372	L/S 172/557-572 R/S 172/547-570	977	0-01-15	Hect	Bela
		975	0-01-30	Hect	
373	L/S 172/572-880 R/S 172/570-690	593	0-09-96	Hect	Seri
		594	0-00-35	Hect	
		588	0-00-16	Hect	
		576	0-01-82	Hect	
		571	0-05-33	Hect	

		1906	0-16-24	Hect		Pvt Land
174	L/S 172/880-173/220 R/S 172/690-173/220	90	0-02-35	Hect	Hela	
		15/1	0-09-08	Hect		
		16	0-37-85	Hect		
		53	0-00-09	Hect		
		45	0-00-63	Hect		
		43	0-00-44	Hect		
		42	0-00-16	Hect		
		17	0-12-19	Hect		
375	L/S 173/220-174/430 R/S 173/220-174/600	602	0-0-80	Hect	Badli	Pvt Land
		603	0-02-23	Hect		-do-
		599	0-04-42	Hect		-do-
		598	0-00-42	Hect		-do-
		566	0-09-87	Hect		-do-
		532	0-01-36	Hect		-do-
		531	0-02-19	Hect		-do-
		530	0-05-75	Hect		-do-
		526	0-06-73	Hect		-do-
		527	0-02-13	Hect		Govt Land
		529	0-03-44	Hect		Private Land
		442	0-02-04	Hect		Forest Land
		410	0-01-48	Hect		-do-
		324	0-09-08	Hect		Private Land
		362	0-02-04	Hect		-do-
		361	0-01-48	Hect		-do-
		360	0-00-20	Hect		Govt Land
		359	0-01-96	Hect		Private Land
		356	0-02-10	Hect		-do-
		323	0-01-00	Hect		-do-

322	0-00-10	Hect	-do-
328	0-00-16	Hect	-do-
327	0-00-82	Hect	Private Land
326	0-00-88	Hect	-do-
272	0-00-52	Hect	-do-
264	0-02-28	Hect	-do-
266	0-01-76	Hect	-do-
325	0-01-28	Hect	-do-
368	0-01-26	Hect	-do-
267	0-00-80	Hect	-do-
365	0-00-75	Hect	-do-
411	0-06-27	Hect	Forest Land
211	0-01-59	Hect	Pvt. Land
210	0-01-04	Hect	-do-
209	0-00-80	Hect	-do-
411/1	0-03-99	Hect	-do-
151	0-05-26	Hect	-do-
150	0-03-12	Hect	-do-
81	0-03-35	Hect	-do-
80	0-00-54	Hect	-do-
79	0-01-53	Hect	-do-
67	0-01-81	Hect	-do-
68	0-00-10	Hect	-do-
58	0-03-02	Hect	-do-
59	0-01-50	Hect	-do-
60	0-00-75	Hect	-do-
55	0-00-71	Hect	-do-
54	0-01-60	Hect	-do-
53	0-00-82	Hect	-do-
1	0-23-95	Hect	-do-

		3	0-00-33	Hect		-do-
376	L/S 174/430-615	265	0-00-62	Hect	Bhoroli Kuliara	-do-
		266	0-00-96	Hect		-do-
377	L/S 174/615-780 R/S 174/600-785	265	0-12-74	Hect	Bag	
		142	0-13-56	Hect		
378	L/S 174/780-175/243 R/S 174/785-175/175	288	0-73-82	Hect	Ambotu	
379	L/S 175/243 - 176/069 R/S 175/175-176/063	632	1-55-10		Gurkal	
380	L/S 176/069-370 R/S 176/063-374	73	0-50-88		Thehra	
		5	0-01-38			
381	L/S 176/370-177/096.50 R/S 176/374-177/195	53	0-01-38		Kamlota	
		54	01-31-43			
382	L/S 177/096.50-177/966 R/S 177/195-177/991	315	1-10-01		Purtiala	
		197	0-49-01			
383	L/S 177/966-178/760 R/S 177/991-178/770	73	01-38-35		Balah	
384	L/S 178/760-179/572 R/S 178/770-179/504	369	1-37-11		Hiran	
385	L/S 179/572-180/438 R/S 179/504-180/414	162	1-89-72	Hect		Pvt. Land
		161	1-89-00	Hect		Pvt. Land
		160	0-11-55	Hect		-----
		160/1	0-06-71	Hect		Pvt. Land
		160/2	0-01-80	Hect		-do-
		160/3	0-01-50	Hect		-do-
		163	0-10-03	Hect		
386	L/S 180/438-578 R/S 180/414-753	164	0-72-82	Hect	Lahru	
		158	0-00-45	Hect		
		51	0-02-29	Hect		
		1	0-06-37	Hect		
387	L/S 180/578-181/175 R/S 180/753-181/095	157	0-00-45	Hect	Haroli	
		156	0-24-45	Hect		

		25	0-67-59	Hect	
		261	0-09-56	Hect	
388	R/S 181/095-173	260	0-00-54	Hect	Jatlahar
389	L/S 181/175-314 R/S 181/173-280	705	0-00-54	Hect	Baroa
		700	0-10-50	Hect	
		699	0-04-46	Hect	
		698	0-03-47	Hect	
390	L/S 181/314-182/030 R/S 181/280-182/038	733	0-24-35	Hect	Doli
		721	0-26-08	Hect	
		717	0-09-74	Hect	
		520	0-25-66	Hect	
		559	0-30-64	Hect	
391	L/S 182/030-183/116 R/S 182/038-183/116	979	0-22-38	Hect	Saletar
		767	0-79-65	Hect	
		402	0-02-59	Hect	
		239	0-79-65	Hect	
		73	0-27-74	Hect	
392	L/S 183/116-906 R/S 183/116-835	1078	0-31-14	Hect	Drang
		845	0-02-02	Hect	
		844	0-02-43	Hect	
		824	0-14-86	Hect	
393	R/S 183/835-767	719	0-13-75	Hect	Jauratal
		455	0-35-12	Hect	
		410	0-00-40	Hect	
394	R/S 183/767-917	795	0-21-17	Hect	Drang
		794	0-00-21	Hect	
395	L/S 183/906-184/436.75 R/S 183/917-184/436.75	1638	0-12-20	Hect	Devital
		1566	0-15-21	Hect	
		1567	0-01-25	Hect	
		1568	0-24-07	Hect	
		55	0-05-50	Hect	

		97	0-04-96	Hect	
		127/1	0-00-78	Hect	
396	L/S 184/436.75-830 R/S 184/436.75-832	1041	0-00-78	Hect	Jawalamukhi
		1042	0-13-36	Hect	
		977	0-33-75	Hect	
		974	0-01-02	Hect	
		620	0-00-75	Hect	
		488	0-00-86	Hect	
		494	0-00-15	Hect	
		491	0-07-68	Hect	
		777	0-03-54	Hect	
		490	0-00-10	Hect	
		783	0-15-54	Hect	
397	L/S 184/830-185/595 R/S 184/832-185/592	1743	0-00-18	Hect	Bohan
		1744	0-00-28	Hect	
		1745	0-00-56	Hect	
		1746	0-07-94	Hect	
		1814	0-01-14	Hect	
		1759	0-02-34	Hect	
		1742	0-15-20	Hect	
		1760	0-04-82	Hect	
		1761	0-00-24	Hect	
		1762	0-06-62	Hect	
		1459	0-15-07	Hect	
		1184	0-36-39	Hect	
398	L/S 185/595-962 R/S 185/592-950	648	0-00-85	Hect	Kohla Sangwal
		620	0-00-28	Hect	
		621	0-00-29	Hect	
		622	0-00-11	Hect	
		649	0-44-05	Hect	
399	L/S 185/962-186/555 R/S 185/950-186/555	511	0-49-24	Hect	Suknal

		320	0-25-98	Hect	
		336	0-01-32	Hect	
		335	0-03-82	Hect	
		334	0-00-18	Hect	
		333	0-02-85	Hect	
		321	0-04-58	Hect	
400	L/S 186/555-187/815 R/S 186/555-187/830	1068	0-24-85	Hect	Bhatti
		1137	0-43-00	Hect	
		295	1-07-70	Hect	
		3	0-01-96	Hect	
401	L/S 187/815-188/379 R/S 187/830-188/579	532	0-78-96	Hect	Gummer
402	L/S 188/379-189/032 R/S 188/579-189/028	330	0-52-25	Hect	Buni-Gujran
		130	0-57-68	Hect	
403	L/S 189/032-824 R/S 189/028-821	1024	0-14-31	Hect	Hatti
		591	0-68-74	Hect	
		367	0-04-87	Hect	
		368	0-14-03	Hect	
		369	0-05-78	Hect	
404	L/S 189/824-190/615 R/S 189/821-190/616	1119	0-22-24	Hect	Gummer
		636	0-17-72	Hect	
405	L/S 190/615-191/442 R/S 190/616-191/483	1171	0-50-51	Hect	Gharun
		806	0-54-10	Hect	
406	L/S 191/442-564 R/S 191/483-560	680	0-00-60	Hect	Katyalu
		681	0-02-85	Hect	
407	L/S 191/564-192/570 R/S 191/560-192/503	485	0-02-07	Hect	Dohag
		483	0-34-61	Hect	
		482	0-50-36	Hect	
		481	0-07-37	Hect	
		822	0-00-06	Hect	Pvt Land
		860	0-00-22	Hect	-do-
		862	0-00-92	Hect	-do-

		863	0-00-99	Hect	-do-
		861	0-05-37	Hect	-do-
		868	0-00-40	Hect	-do-
		869	0-00-70	Hect	-do-
		870	0-14-68	Hect	-----
		899	0-00-68	Hect	Pvt Land
		879	0-01-10	Hect	-do-
		877	0-00-36	Hect	-do-
		876	0-00-22	Hect	-do-
		829	0-00-09	Hect	-do-
		824	0-00-38	Hect	-do-
		823	0-00-10	Hect	-do-
408	L/S 192/570-908 R/S 192/503-904	224	0-47-61	Hect	Band
409	L/S 192/908-193/824 R/S 192/904-193/824	71	0-73-30	Hect	Thana
		72/1	0-03-42	Hect	
		136	0-33-23	Hect	
410	L/S 193/824-194/818 R/S 193/824-194/814	282	0-14-44	Hect	Baryal
		280	0-07-84	Hect	
		278	0-26-93	Hect	
		136	0-16-61	Hect	
		100	0-43-04	Hect	
411	L/S 194/818-195/155 R/S 194/814-195/150	501	0-01-30	Hect	Paisa
		499	0-00-45	Hect	
		502	0-01-17	Hect	
		503	0-03-16	Hect	Private Land
		487	0-38-36	Hect	
412	L/S 195/155-198 R/S 195/150-725	132	0-01-01	Hect	Balligloa
		131	0-24-11	Hect	
		2	0-19-73	Hect	

413	L/S 195/198-956 R/S 195/725-953	331	0-26-40	Hect	Paisa	Private Land
		72	0-44-49	Hect		
		71	0-04-87	Hect		Private Land
		68	0-00-84	Hect		
414	L/S 195/956-196/108 R/S 195/953-196/155	508	0-01-02	Hect	Gaglu	
		510	0-06-90	Hect		
		503	0-00-76	Hect		
		498	0-14-70	Hect		
415	L/S 196/108-405 R/S 196/155-302	1179	0-50-74	Hect	Noshehra	
416	L/S 196/405-810 R/S 196/302-823	462	0-01-36	Hect	Gaglu	
		461	0-01-83	Hect		
		444	0-02-60	Hect		
		453	0-01-86	Hect		
		425	0-02-07	Hect		
		445	0-04-53	Hect		
		312	0-01-48	Hect		
		313	0-03-68	Hect		
		309	0-07-40	Hect		
417	L/S 196/810-197/490 R/S 196/823-197/435	308	0-11-61	Hect	Kandyala	
		345	0-18-08	Hect		
		301	0-09-33	Hect		
		295	0-45-94	Hect		
418	L/S 197/490-198/704 R/S 197/435-198/669	602	0-17-01	Hect	Paloti	
		238	0-43-10	Hect		
		239	0-44-22	Hect		
		240	0-10-38	Hect		
		244	0-14-38	Hect		
		110	0-14-45	Hect		

419	L/S 198/704-199/246 R/S 198/669-199/258	308	0-12-18	Hect	Bag
		273	0-62-59	Hect	
420	L/S 199/246-200/030 R/S 199/258-200/022	415	0-34-37	Hect	Sukka-Bag
		307	0-14-35	Hect	
		177	0-00-78	Hect	
		198	0-26-98	Hect	
		151	0-12-97	Hect	
		119	0-17-94	Hect	
		125	0-12-59	Hect	
		131	0-08-86	Hect	
		130	0-02-60	Hect	
		126	0-00-98	Hect	
		735	0-14-58	Hect	
421	L/S 200/030-201/610 R/S 200/022-201/610	736	0.36-06	Hect	Bhungwar
		672	0.51-03	Hect	
		419	0-63-60	Hect	
		365	0-44-50	Hect	
		185	0.39-28	Hect	
		589	0-60-59	Hect	
422	201/610-202/810	516	0-53-92	Hect	Bandh
		400	0-53-80	Hect	
		402	0-03-58	Hect	
		1491	0.89-65	Hect	
423	202/810-203/420	1491	0.89-65	Hect	Rajaur
424	203/420-205/777	861	0.24-22	Hect	Rasuh
		647	0-11-54	Hect	
		645	0.37-74	Hect	
		482	0.30-44	Hect	
		495	0-29-84	Hect	
		17	0-49-81	Hect	

		77	1-10-80	Hect		
425	205/777-206/100	2	0-06-56	Hect	Ranital	
		3	0-19-20	Hect		Govt. Land
		4	0-16-72	Hect		
		6	0-02-08	Hect		
426	206/100-207/760	977	0-45-32	Hect	Ghatta	
		951	0-85-43	Hect		
		45	1-34-48	Hect		
		46 Min	0-02-76	Hect		Pvt. Land
		47 Min	0-05-65	Hect		-do-
		269 Min	0-06-82	Hect		Govt. Land
		1 Min	0-02-70	Hect		-do-
		48min	0-00-66	Hect		Pvt. Land
427	207/760-208/455	415min	0-02-30	Hect	Chatra	Govt. Land.
		382 Min	0-06-90	Hect		Forest Land
		383	1-19-75	Hect		
428	208/455-209/039	230	0-01-03	Hect	Chaharu	
		184	0-74-55	Hect		
		72/1	0-16-65	Hect		
429	209/039-209/483	292	0-17-65	Hect	Takipur	
		206	0-11-64	Hect		
		210	0-10-56	Hect		
430	209/483-209/541	30	0-05-76	Hect	Chauharu	
431	209/541-209/600	271	0-05-48	Hect	Koperlahr	
432	209/600-210/090	184	0-29-42	Hect	Takipur	
		48	0-54-43	Hect		
433	210/090-210/465	130	0-47-79	Hect	Barchh	
434	210/465-210/910	82	0-49-27	Hect	Katwal-Lahr	
435	L/S 210/910-211/428	96	0-39-85	Hect	Daulatpur	
	R/S 210/910-211/407					
		188/123	0-00-98	Hect		
		186/122	0-01-08	Hect		
		184/121	0-00-78	Hect		
		182/120	0-00-12	Hect		

		180/117	0-00-24	Hect		
		178/116	0-00-09	Hect		
		176/115	0-00-08	Hect		
436	211/428-212/982 L.H.S	476	0-56-28	Hect	Bag	
		282	1-08-27	Hect		
437	211/407-212/982 R.H.S	121	0-53-05	Hect		
438	212/982-213/637	622	1-21-37	Hect	Dagyal	
439	213/637-215/385	1172	0-41-92	Hect	Samela	
		1135	0-11-35	Hect		
		1130	0-44-49	Hect		
		967	0-37-75	Hect		
		889	0-41-23	Hect		
		747	0-47-97	Hect		
		748	0-02-32	Hect		
440	215/385-216/266	378min	0-03-50	Hect	Kaswara	N/Railway Land
		339min	0-01-40	Hect		--do--
		338	0-18-39	Hect		
		293	0-57-32	Hect		
		286	0-01-96	Hect		Govt. Land.
441	216/266-218/231	3108 Min	0-01-96	Hect	Purana Kangra	
		3109	0-26-12	Hect		
		3125	0-31-14	Hect		
		3144	0-24-75	Hect		
		3065	0-30-59	Hect		
		3068	0-23-50	Hect		
		3746	0-03-91	Hect		
442	218/231-219/279	1042	0-25-22	Hect	Mission	
		868	0-29-12	Hect		
		788	0-26-06	Hect		
		450	0-19-34	Hect		
443	219/279-219/418	1	0-09-15	Hect	Gupt Ganga	
444	219/418-220/493	1592/1080	0-076-86	Hect	Tehsil Chowk	
		367	0-26-50	Hect		

		68	0.32-10	Hect	
445	220/493-220/955	95	0-48-35	Hect	Railpura
		1	0-15-11	Hect	
446	220/955-221/975	1065	0-69-86	Hect	Birta
		777	0-55-98	Hect	
447	221/975-222/367	686	0-41-02	Hect	Ghurkari
448	R/S 222/367-222/760 L/S. 222/367-222/980	278	0-42-83	Hect	Kanjher
449	R/S 222/760-223/405	505	0-01-87	Hect	Ghurkari
450	L/S 222/980-223/405	235	0.33-04	Hect	
		1206/243	0-00-94	Hect	
		1208/244	0-00-16	Hect	
		1210/245	0-00-59	Hect	
		1192/1096	0-00-24	Hect	
		1198/1099/199	0-00-20	Hect	
		1202/1104/197	0-00-66	Hect	
		200	0-45-85	Hect	

By order,

Principal Secretary (PW),

